	Max.	95% UCL						
Chemical of Potential Concern	Conc.	(Distribution)		Value	Statistic	Rationale	Description	Mean
		(1)			(2)	(3)		
1,1,2-Trichloroethane	0.05	0.046564615	(NP)	0.046564615	95% UCL-NP	(d)	Chebyshev (Mean, Std)	0.041667
1,1-Dichloroethane	5	2.158088893	(NP)	2.158088893	95% UCL-NP	(d)	Jackknife	1.25
1,1-Dichloroethene	0.194	0.109393181	(NP)	0.109393181	95% UCL-NP	(d)	Chebyshev (Mean, Std)	0.053667
1,2,4-Trichlorobenzene	5	2.158088893	(NP)	2.158088893	95% UCL-NP	(d)	Jackknife	1.25
1,3-Dichlorobenzene	0.5	0.515808889	(NP)	0.5	Max	(d & e)	Jackknife	0.425
1,4-Dichlorobenzene	0.484	0.303828866	(NP)	0.303828866	95% UCL-NP	(ರ)	Chebyshev (Mean, Std)	0.116583
Benzene	0.32	0.177417068	(NP)	0.177417068	95% UCL-NP	(d)	Chebyshev (Mean, Std)	0.075833
Bromomethane	0.5	0.515808889	(NP)	0.5	Max	(d & e)	Jackknife	0.425
Chlorobenzene	5	2.158088893	(NP)	2.158088893	95% UCL-NP	(d)	Jackknife	1.25
Chlorodibromomethane	1.51	0.916293744	(NP)	0.916293744	95% UCL-NP	(d)	Chebyshev (Mean, Std)	0.315
Chloroethane	1	0.684232099	(NP)	0.684232099	95% UCL-NP	(ď)	Jackknife	0.583333
cis-1,2-Dichloroethene	29	14.37254553	(NP)	14.37254553	95% UCL-NP	(d)	Bootstrap-t	5.416667
Ethylbenzene	1	0.684232099	(NP)	0.684232099	95% UCL-NP	(d)	Jackknife	0.583333
Methyl tert-butyl ether	14	7.350502914	(NP)	7.350502914	95% UCL-NP	(d)	Bootstrap-t	2.666667
Methylene chloride	1	0.684232099	(NP)	0.684232099	95% UCL-NP	{d}	Jackknife	0.583333
Tetrachloroethene	36	19.81869629	(NP)	19.81869629	95% UCL-NP	(d)	Bootstrap-t	6.955667
Toluene	1	0.684232099	(NP)	0.684232099	95% UCL-NP	(d)	Jackknife	0.583333
trans-1,2-Dichloroethene	5	2.158088893	(NP)	2.158088893	95% UCL-NP	(d)	Jackknife	1.25
Trichloroethene	160	189.4118951	(T)	160	Max	(c & e)	99% Chebyshev (MVUE) UCL	21.5875
Vinyl chloride	0.49	0.276435064	(NP)	0.276435064	95% UCL-NP	{d}	Chebyshev (Mean, Std)	0.104417
Xylenes (total)	5	2.473856794	(NP)	2.473856794	95% UCL-NP	(d)	Jackknife	1.666667
4-Methylphenol	5.5	N/A	(<4)	5.5	Max	(a)		5.5
Naphthalene	2.7	N/A	(<4)	2.7	Max	(a)		1.3185
2-Methylnaphthalene	5.5	N/A	(<4)	5.5	Max	(a)		2.683333
Acenaphthylene	5.5	N/A	(<4)	5.5	Max	(a)		2.166667
Phenanthrene	5.5	N/A	(<4)	5.5	Max	(a)		2.833333
Benzo(a)Pyrene	0.5	N/A	(<4)	0.5	Max	(a)		0.337
Oibenz(a,h) anthracene	0.5	N/A	(<4)	0.5	Max	(a)		0.337667
C9-C18 Aliphatic	25	N/A	(<4)	25	Max	(a)		25
C11-C22 Aromatic	25	N/A	(<4)	25	Max	(a)		25
C19-C36 Aliphatic	25	N/A	(<4)	25	Max	(a)		25
C5-C8 Aliphatic	25	N/A	(<4)	25	Max	(a)		25
Cyanide	7	2.90623054	(NP)	2.90623054	95% UCL-NP	(d)	Jackknife	2
Arsenic	2.5	1.550440236	(NP)	1.550440236	95% UCL-NP	(d)	Jackknife	1,266818
Chromium	13	7.989482219	(NP)	7.989482219	95% UCL-NP	(d)	Bootstrap-t	3.931818
Lead	10	5.714929491	(NP)	5.714929491	95% UCL-NP	(d)	Chebyshev (Mean, Std)	1.916545
Manganese	1800	1326.60668	(T)	1326.60668		(c)	95% Chebyshev (MVUE) UCL	421.1818
Nickel	6.8	4.40885406	(N)	4.40885406	95% UCL-N	(b)	Student's-t	3.337273
TEQ (no 170/193/180) Humans		N/A	(<4)	0				
Dieldrin	0.014	N/A	(<4)	0.014	Max	(a)		0.014
4,4'-DDD	0.005		(<4)	0.005				0.005
Acetophenone	5.5	N/A	(<4)	5.5		(a)		5.5

⁽¹⁾ T - Transformed; N - Normal; NP - Norn-parametric; <4 - sample size too small to calculate 95% UCL
(2) Statistics: Maximum Detected Value (Max); 95% UCL of Transformed Data (95% UCL - T); 95% of Normal Data (95% UCL - N); 95% of Non-parametric Data (95% UCL - NP).
(3) Rationale

⁽a) Due to small sample size (<4), the maximum detected concentration is used.
(b) Shapiro-Wilk W Test indicates data are normally distributed.
(c) Shapiro-Wilk W Test indicates data are log-normally distributed.
(d) Shapiro-Wilk W Test indicates data are neither normally nor log-normally distributed.
(e) Recommended UCL exceeds maximum detected concentration. Therefore, maximum concentration is used for EPC.

⁽f) Due to high standard deviation, the maximum concentration is used.

From File

Summary Statistics for	1,1,2-Trichloroethane
Number of Samples	12
Minimum	0.04
Maximum	0.05
Mean	0.041666667
Median	0.04
Standard Deviation	0.003892495
Variance	1.52E-05
Coefficient of Variation	0.093419873
Skewness	2.055237213

Shapiro-Wilk Test Statisitic 0.46464
Shapiro-Wilk 5% Critical Value 0.859
Data not Normal at 5% Significance Level
Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 0.043684642

95 % UCL (Adjusted for Skewness)

 Adjusted-CLT
 0.044227276

 Modified-t
 0.043795753

95 % Non-parametric UCL

CLT	0.043514933
Jackknife	0.043684642
Standard Bootstrap	0.043435006
Bootstrap-t	6669.374191
Chebyshev (Mean, Std)	0.046564615

From File

Standard Bootstrap

Chebyshev (Mean, Std)

Bootstrap-t

Summary Statistics for	1,1-Dichloroethane
Number of Samples	12
Minimum	0.5
Maximum	5
Mean	1.25
Median	0.5
Standard Deviation	1.751622624
Variance	3.068181818
Coefficient of Variation	1.401298099
Skewness	2.055237213
Objection ARIBOTTO A CARROLL	0.40404
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significa	
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	ormal Data)
Student's-t	2.158088893
	2.7.000000000
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	2.402274413
Modified-t	2.208088893
OF 0/ blan management is 11	01
95 % Non-parametric U	
CLT	2.081720067
Jackknife	2.158088893

2.028311399

3.454076801

1.#INF

Summary Statistics for	1,1-Dichloroethene
Number of Samples	12
Minimum	0.04
Maximum	0.194
Mean	0.053666667
Median	0.04
Standard Deviation	0.044286943
Variance	0.001961333
Coefficient of Variation	0.825222543
Skewness	3.438794077
Shapiro-Wilk Test Statisitic	0.356008726
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	0.076626225
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	0.088256029
Modified-t	0.078741415
95 % Non-parametric UC	L
CLT	0.074695362
Jackknife	0.076626225
Standard Bootstrap	0.074404247
Bootstrap-t	622219.9528
Chebyshev (Mean, Std)	0.109393181

From File

Summary Statistics for	1,2,4-Trichlorobenzene
Number of Samples	12
Minimum	0.5
Maximum	5
Mean	1,25
Median	0.5
Standard Deviation	1.751622624
Variance	3.068181818
Coefficient of Variation	1.401298099
Skewness	2.055237213

Shapiro-Wilk Test Statisitic 0.46464
Shapiro-Wilk 5% Critical Value 0.859

Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 2.158088893

95 % UCL (Adjusted for Skewness)

 Adjusted-CLT
 2.402274413

 Modified-t
 2.208088893

95 % Non-parametric UCL

 CLT
 2.081720067

 Jackknife
 2.158088893

 Standard Bootstrap
 2.047622599

Bootstrap-t 1.#!NF

Chebyshev (Mean, Std) 3.454076801

From File

Summary Statistics for	1,3-Dichlorobenzene
Number of Samples	12
Minimum	0.05
Maximum	0.5
Mean	0.425
Median	0.5
Standard Deviation	0.175162262
Variance	0.030681818
Coefficient of Variation	0.4121465
Skewness	-2.055237213

Shapiro-Wilk Test Statisitic 0.46464 Shapiro-Wilk 5% Critical Value 0.859

Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 0.515808889

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 0.476116572 Modified-t 0.510808889

95 % Non-parametric UCL

CLT	0.508172007
Jackknifė	0.515808889
Standard Bootstrap	0.506812378
Bootstrap-t	0.484292706
Chebyshev (Mean, Std)	0.64540768

From File

Summary Statistics for	1,4-Dichlorobenzene
Number of Samples	12
Minimum	0.04
Maximum	0.484
Mean	0.116583333
Median	0.0525
Standard Deviation	0.14880766
Variance	0.02214372
Coefficient of Variation	1.276405948
Skewness	2.117930989

Shapiro-Wilk Test Statisitic 0.568011843 Shapiro-Wilk 5% Critical Value 0.859

Data not Normal at 5% Significance Level
Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 0.193729279

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 0.215304568 Modified-t 0.198106561

95 % Non-parametric UCL

 CLT
 0.187241428

 Jackknife
 0.193729279

 Standard Bootstrap
 0.183169559

 Bootstrap-t
 0.705678548

 Chebyshev (Mean, Std)
 0.303828866

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation	Benzene 12 0.04 0.32 0.075833333 0.04 0.080730566 0.006517424 1.064578889
Skewness Shapira Wille Test Statisitis	2.955369255 0.52046101
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significal Data not Lognormal: Try Non-pa	0.859 nce Level
95 % UCL (Assuming No Student's-t	ormal Data) 0.117686258
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT Modified-t	0.135411112 0.120999989
95 % Non-parametric UC	CL
CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	0.114166494 0.117686258 0.111910971 0.209421242 0.177417068

From File

Summary Statistics for	Bromomethane
Number of Samples	12
Minimum	0.05
Maximum	0.5
Mean	0.425
Median	0.5
Standard Deviation	0.175162262
Variance	0.030681818
Coefficient of Variation	0.4121465
Skewness	-2.055237213

Shapiro-Wilk Test Statisitic 0.46464
Shapiro-Wilk 5% Critical Value 0.859

Data not Normal at 5% Significance Level
Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 0.515808889

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 0.476116572 Modified-t 0.510808889

95 % Non-parametric UCL

 CLT
 0.508172007

 Jackknife
 0.515808889

 Standard Bootstrap
 0.503313657

 Bootstrap-t
 0.484292706

 Chebyshev (Mean, Std)
 0.64540768

From File

Chebyshev (Mean, Std)

Summary Statistics for	Chlorobenzene
Number of Samples	12
Minimum	0.5
Maximum	5
Mean	1.25
Median	0.5
Standard Deviation	1.751622624
Variance	3.068181818
Coefficient of Variation	1.401298099
Skewness	2.055237213
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-pa	
95 % UCL (Assuming No	ormal Data)
Student's-t	2.158088893
OF MAIOL (A.C. A. J.C.	01
95 % UCL (Adjusted for	2.402274413
Adjusted-CLT Modified-t	2.402274413
Modified-t	2.200000033
95 % Non-parametric U0	CL
CLT	2.081720067
Jackknife	2.158088893
Standard Bootstrap	2.043362774
Bootstrap-t	1.#INF
	~

3.454076801

From File

Summary Statistics for Number of Samples	Chlorodibromomethane 12
Minimum	0.04
Maximum	1.51
Mean	0.315
Median	0.05
Standard Deviation	0.477859812
Variance	0.22835
Coefficient of Variation	1.517015276
Skewness	1.932266839

Shapiro-Wilk Test Statisitic 0.66249667 Shapiro-Wilk 5% Critical Value 0.859

Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 0.562735546

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 0.624119358 Modified-t 0.575559889

95 % Non-parametric UCL

CLT	0.541901383
Jackknife	0.562735546
Standard Bootstrap	0.535600821
Bootstrap-t	0.953169217
Chebyshev (Mean, Std)	0.916293744

Summary Statistics for	Chloroethane
Number of Samples	12
Minimum	0.5
Maximum	1
Mean	0.583333333
Median	0.5
Standard Deviation	0.194624736
Variance	0.037878788
Coefficient of Variation	0.333642405
Skewness	2.055237213
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significan	
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	0.684232099
95 % UCL (Adjusted for \$	Skewness)
Adjusted-CLT	0.711363824
Modified-t	0.689787655
05.00 M.	
95 % Non-parametric UC	
CLT	0.675746674
Jackknife	0.684232099
Standard Bootstrap	0.673438762
Bootstrap-t	1.#iNF
Chebyshev (Mean, Std)	0.828230756

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	cis-1,2-Dichloroethene 12 0.5 29 5.416666667 0.75 8.341662504 69.58333333 1.539999232 2.354125657
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significar Data not Lognormal: Try Non-par	
95 % UCL (Assuming No Student's-t	ormal Data) 9.741211785
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	11.12608801
Modified-t	10.01395236
95 % Non-parametric UC	CL C
CLT	9.377524447
Jackknife	9.741211785
Standard Bootstrap	9.135992627
Bootstrap-t Chebyshev (Mean, Std)	14.37254553 15.91302847
onabjanov (modin, old)	10.010020-11

Summary Statistics for	Ethylbenzene
Number of Samples	12
Minimum	0.5
Maximum	1
Mean	0.583333333
Median	0.5
Standard Deviation	0.194624736
Variance	0.037878788
Coefficient of Variation	0.333642405
Skewness	2.055237213
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	0.684232099
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	0.711363824
Modified-t	0.689787655
95 % Non-parametric UC	L
CLT	0.675746674
Jackknife	0.684232099
Standard Bootstrap	0.671280333
Bootstrap-t	1.#INF
Chebyshev (Mean, Std)	0.828230756

Summary Statistics for Number of Samples Minimum Maximum Mean Median	Methyl tert-butyl ether 12 0.5 14 2.666666667 0.5
Standard Deviation Variance	4.030189108 16.24242424
Coefficient of Variation	1.511320915
Skewness	2.336655658
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significan	
Data not Lognormal: Try Non-par	rametric UCL
95 % UCL (Assuming No Student's-t	ormal Data) 4.756026506
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	5.418846042
Modified-t	4.886820453
95 % Non-parametric UC	CL
CLT	4.58031468
Jackknife	4.756026506
Standard Bootstrap	4.500832933
Bootstrap-t	7.350502914
Chebyshev (Mean, Std)	7.737876751

Summary Statistics for	Methylene chloride
Number of Samples	12
Minimum	0.5
Maximum	1
Mean	0.583333333
Median	0.5
Standard Deviation	0.194624736
Variance	0.037878788
Coefficient of Variation	0.333642405
Skewness	2.055237213
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significa	nce Level
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	lormal Data)
Student's-t	0.684232099
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	0.711363824
Modified-t	0.689787655

CLT		0.675746674
Jackknife		0.684232099
Standard Bootstrap		0.673624693
Bootstrap-t	1.#INF	
Chebyshev (Mean, Std)		0.828230756

From File

Summary Statistics for	Tetrachloroethene
Number of Samples	12
Minimum	0.05
Maximum	36
Mean	6.955666667
Median	0.5
Standard Deviation	12.19203033
Variance	148.6456035
Coefficient of Variation	1.75281981
Skewness	1.748355928

Shapiro-Wilk Test Statisitic 0.624953735 Shapiro-Wilk 5% Critical Value 0.859 Data not Normal at 5% Significance Level

Data not Normal at 5% Significance Level
Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 13.27634737

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 14.64282687 Modified-t 13.57240304

95 % Non-parametric UCL

 CLT
 12.74478822

 Jackknife
 13.27634737

 Standard Bootstrap
 12.4311093

 Bootstrap-t
 19.81869629

 Chebyshev (Mean, Std)
 22.2969684

Summary Statistics for	Toluene
Number of Samples	12
Minimum	0.5
Maximum	1
Mean	0.583333333
Median	0.5
Standard Deviation	0.194624736
Variance	0.037878788
Cuefficient of Variation	0.333642405
Skewness	2.055237213
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Valu	
Data not Normal at 5% Signifi	
Data not Lognormal: Try Non-	parametric UCL
05 0/ HCL /Assuming	Normal Data
95 % UCL (Assuming Student's-t	0.684232099
Student s-t	0.084232099
95 % UCL (Adjusted	for Skewness)
Adjusted-CLT	0.711363824
Modified-t	0.689787655
95 % Non-parametric	
CLT	0.675746674
Jackknife	0.684232099
Ot I I Distriction :	0.673213692
Standard Bootstrap	0.013213092
Standard Bootstrap Bootstrap-t	1.#INF
•	*·*· ·

From File

Summary Statistics for Number of Samples	trans-1,2-Dichloroethen
Minimum	0.5
Maximum	5
Mean	1.25
Median	0.5
Standard Deviation	1.751622624
Variance	3.068181818
Coefficient of Variation	1.401298099
Skewness	2.055237213

Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significance Level	

Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 2.158088893

95 % UCL (Adjusted for Skewness)

Adjusted-CLT	2.402274413
Modified-t	2.208088893

95 % Non-parametric UCL

CLT	•		2.081720067
Jackknife			2.158088893
Standard Bootstrap			2.031029063
Bootstrap-t		1.#INF	

Chebyshev (Mean, Std) 3.454076801

Summary Statistics for	Trichloroethene	Summary Statistics for	In(Trichloroethene)
Number of Samples	12	Minimum	-2.995732274
Minimum	0.05	Maximum	5.075173815
Maximum	160	Mean	1.336452312
Mean	21.5875	Standard Deviation	2.157567146
Median	2.5	Variance	4.655095989
Standard Deviation	45.40500636		
Variance	2061.614602	Shapiro-Wilk Test Statisitic	0.96550564
Coefficient of Variation	2.103300816	Shapiro-Wilk 5% Critical Value	0.859
Skewness	3.026684706	Data are Lognormal at 5% Signi	ificance Level
95 % UCL (Assuming N	ormal Data)	Estimates Assuming Lognormal	Distribution
Student's-t	45.1266924	MLE Mean	39.01711152
		MLE Standard Deviation	398.1261969
95 % UCL (Adjusted for	Skewness)	MLE Coefficient of Variation	10.203887
Adjusted-CLT	55.38394672	MLE Skewness	1093.033333
Modified-t	47.03539571	MLE Median	3.805518737
		MLE 80% Quantile	23.56108831
95 % Non-parametric U	CL	MLE 90% Quantile	60.88130171
CLT	43.14708391	MLE 95% Quantile	132.3765175
Jackknife	45.1266924	MLE 99% Quantile	575.3355833
Standard Bootstrap	41.70719989		
Bootstrap-t	101.4781346	MVU Estimate of Median	3.125179142
Chebyshev (Mean, Std)	78.72088009	MVU Estimate of Mean	24.79244215
		MVU Estimate of Std. Dev.	75.03851399
99 % Non-parametric U	CL	MVU Estimate of SE of Mean	16.54487753
Chebyshev (Mean, Std)	152.003 4517	•	
		UCL Assuming Lognormal Dis	stribution
		95% H-UCL	1231.668554
		95% Chebyshev (MVUE) UCL	96.90989134
		99% Chebyshev (MVUE) UCL	189.4118951
		Recommended UCL to use:	•
		99 % Chebyshev (M)	VUE) UCL

Summary Statistics for	Vinyl chloride
Number of Samples	12
Minimum	0.04
Maximum	0.49
Mean	0.104416667
Median	0.04
Standard Deviation	0.13670636
Variance	0.018688629
Coefficient of Variation	1.30923888
Skewness	2.460939753
Shapiro-Wilk Test Statisitic	0.565578692
Shapiro-Wilk 5% Critical Value	0.859
Data not Normal at 5% Significand	e Level
Data not Lognormal: Try Non-para	metric UCL
95 % UCL (Assuming Nor	mal Data)
Student's-t	0.175288968
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	0.199285069
Modified-t	0.179961553
95 % Non-parametric UCL	
CLT	0.169328721
Jackknife	0.175288968
Standard Bootstrap	0.167159898
Bootstrap-t	0.332363622
Chebyshev (Mean, Std)	0.276435064

Summary Statistics for	Xylenes (total)
Number of Samples	12
Minimum	1
Maximum	5
Mean	1,666666667
Madian	1
Standard Deviation	1.556997888
Variance	2.424242424
Coefficient of Variation	0.934198733
Skewness	2.055237213
	0.40404
Shapiro-Wilk Test Statisitic	0.46464
Shapiro-Wilk 5% Critical Value	0.859
Date not Normal at 5% Significat	
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	ormal Data)
Student's-t	2.473856794
Student S-t	2.470000704
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	2.690910589
Modified-t	2.518301238
95 % Non-parametric U	
CLT	2.405973393
Jackknife	2.473856794
Standard Bootstrap	2.342667282
Bootstrap-t	1.#INF
Chebyshev (Mean, Std)	3.625846045

From File

Summary Statistics for	4-Methylphenoi	
Number of Samples		1
Minimum		5.5
Maximum		5.5
Mean		5.5
Median		5,5

From File

Summary Statistics for	Naphthalene	
Number of Samples		3
Minimum		0.0055
Maximum		2.7
Mean		1.3185
Median		1.25

From File

Summary Statistics for	2-Methylnaphthalene
Number of Samples	3
Minimum	0.5
Maximum	5.5
Mean	2.683333333
Median	2.05

From File

Summary Statistics for	Acenaphthylene
Number of Samples	3
Minimum	0.5
Maximum	5.5
Mean	2.166666667
1 ¹edian	

From File

Summary Statistics for	Phenanthrene
Number of Samples	3
Minimum	0.9
Maximum	5.5
Mean	2.833333333
Median	2.1

From File

Summary Statistics for	Benzo(a)Pyrene
Number of Samples	3
Minimum	0.011
Maximum	0.5
Mean	0.337
Median	0.5

From File

Summary Statistics for	Dibenz(a,h) anthracene
Number of Samples	3
Minimum	0.013
Maximum	0.5
Mean	0.337666667
Median	0.5

From File

Summary Statistics for	C9-C18 Aliphatic
Number of Samples	2
Minimum	25
Maximum	25
Mean	25
Median	25

From File

Summary Statistics for	C11-C22 Aromatic
Number of Samples	2
Minimum	25
Maximum	25
Mean	25
Median	25

From File

Summary Statistics for	C19-C36 Aliphatic
Number of Samples	2
Minimum	25
Maximum	25
Mean	25
Median	25

From File

Summary Statistics for	C5-C8 Aliphatic	
Number of Samples		2
Minimum		25
Maximum		25
Mean		25
Median		25

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation	Cyanide 11 1.5 7 2 1.5 1.658312395 2.75 0.829156198 3.31662479
Skewness Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Signific Data not Lognormal: Try Non- 95 % UCL (Assuming Student's-t	0.345083211 e 0.85 cance Level parametric UCL
95 % UCL (Adjusted f Adjusted-CLT Modified-t	
95 % Non-parametric CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	2.822426814 2.90623054 2.74164962 1.#INF 4.179449472

Summary Statistics for	Arsenic	
Number of Samples		11
Minimum	0.1	85
Maximum		2.5
Mean	1.2668181	82
Median	1.	25
Standard Deviation	0.519000	35
Variance	0.2693613	64
Coefficient of Variation	0.4096881	
Skewness	0.5326230	37
Shapiro-Wilk Test Statisitic	0.6241627	32
Shapiro-Wilk 5% Critical Value	0.	85
Data not Normal at 5% Significa	ance Level	
Data not Lognormal: Try Non-pa	arametric UCL	
95 % UCL (Assuming N	Normal Data)	
Student's-t	1.5504402	36
95 % UCL (Adjusted for	r Skewness)	
Adjusted-CLT	1.5510641	87
Modified-t	1.5546285	93
95 % Non-parametric U	JCL .	
CLT	1.5242122	69
Jackknife	1.5504402	36
Standard Bootstrap	1.5095679	83
Bootstrap-t	1.#INF	
Chebyshev (Mean, Std)	1.9489182	75

From File

Summary Statistics for	Chromium
Number of Samples	11
Minimum	0.65
Maximum	13
Mean	3.931818182
Median	1.1
Standard Deviation	4.579807459
√ariance	20.97463636
Coefficient of Variation	1.164806521
Skewness	1.19546594
Shapiro-Wilk Test Statisitic	0.720704040
•	0.738784249
Shapiro-Wilk 5% Critical Value	0.85
Data not Normal at 5% Significand	
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming Nor	mal Data)
Student's-t	6.434580266
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	6.734966358
Modified-t	6.517534869

05 % Non norometric LICL

95 % Non-parametric UCL	
CLT	6.203137186
Jackknife	6.434580266
Standard Bootstrap	6.13756226
Bootstrap-t	7.989482219
Chebyshev (Mean, Std)	9.950864398

Summary Statistics for	Lead
Number of Samples	11
Minimum	0.032
Maximum	10
Mean	1.916545455
Median	0.75
Standard Deviation	2.890136895
Variance	8.352891273
Coefficient of Variation	1.507992878
Skewness	2.622988454
Objects MCIL To a Object of	
Shapiro-Wilk Test Statisitic	0.594394194
Shapiro-Wilk 5% Critical Value	0.85
Data not Normal at 5% Significan	
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	3.495940463
	0.1000.0.100
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	4.086266722
Modified-t	3.610801004
25.04.11	
95 % Non-parametric UC	
CLT	3.34988581
Jackknife	3.495940463
Standard Bootstrap	3.330859919
Bootstrap-t	8.621472698
Chebyshev (Mean, Std)	5.714929491

Summary Statistics for	Manganese	Summary Statistics for	In(Manganese)
Number of Samples	11	Minimum	2.564949357
Minimum	13	Maximum	7.495541944
Maximum	1800	Mean	5.422394779
Mean	421.1818182	Standard Deviation	1.300507669
Median	287	Variance	1.691320196
Standard Deviation	510.1262232		
Variance	260228.7636	Shapiro-Wilk Test Statisitic	0.945397627
Coefficient of Variation	1.211178169	Shapiro-Wilk 5% Critical Value	0.85
Skewness	2.310655269	Data are Lognormal at 5% Sign	nificance Level
95 % UCL (Assuming	Normal Data)	Estimates Assuming Lognorma	al Distribution
Student's-t	699.9543607	MLE Mean	527.4504236
		MLE Standard Deviation	1109.733657
95 % UCL (Adjusted for	or Skewness)	MLE Coefficient of Variation	2.103958224
Adjusted-CLT	788.673547	MLE Skewness	15.62534074
Modified-t	717.8138432	MLE Median	226.4207013
		MLE 80% Quantile	679.4772545
95 % Non-parametric	UCL	MLE 90% Quantile	1204.171591
CLT	674.1748524	MLE 95% Quantile	1923.169517
Jackknife	699.9543607	MLE 99% Quantile	4662.819637
Standard Bootstrap	666,4786768		
Bootstrap-t	1113.569817	MVU Estimate of Median	209.561388
Chebyshev (Mean, Std)	1091.619024	MVU Estimate of Mean	467.791 354 4
		MVU Estimate of Std. Dev.	694.1469954
		MVU Estimate of SE of Mean	197.0257483
		UCL Assuming Lognormal D	Distribution
		95% H-UCL	2337.394858
		95% Chebyshev (MVUE) UCL	1326.60668
		99% Chebyshev (MVUE) UCL	2428.172798
		Recommended UCL to use:	
		95 % Chebyshev (M	MVUE) UCL

Summary Statistics for	Nickel
Number of Samples	1.
Minimum	0.61
Maximum	6.8
Mean	3.337272727
Median	2.6
Standard Deviation	1.960888018
Variance	3.845081818
Coefficient of Variation	0.587572002
Skewness	0.895131398
Shapiro-Wilk Test Statisitic	0.877963435
Shapiro-Wilk 5% Critical Value	0.85
Data are Normal at 5% Significant	ce Level
Recommended UCL to use	Student's-t
95 % UCL (Assuming Nor	mal Data)
Student's-t	4.40885406
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	4.480260659
Modified-t	4.435448794
95 % Non-parametric UCL	
CLT	- 4.309759509
Jackknife	4.40885406
Standard Bootstrap	4.266741226
Bootstrap-t	4.895496169
Chebyshev (Mean, Std)	5.914384475
	0.814004470

From File

Summary Statistics for	Dieldrin	
Number of Samples	1	
Minimum	0.014	+
Maximum	0.014	
Mean	0.014	
Median	0.014	Ļ

Too Few Observations To Calculate UCLs

From File

Summary Statistics for	4,4'-DDD	
Number of Samples		1
Minimum		0.005
Maximum		0.005
Mean		0.005
Median		0.005

Too Few Observations To Calculate UCLs

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			_

		95% UCL		Value	Statistic	Rationale	Rationale Description	Mean
Chemical of Potential Concern	Conc.	(1)			(Z)	<u>(3</u>		1,529
	. 1	0.045306038	(AN)	3.045396938	95% UCL-NP	Đ	Bootstrap-t	44.3
1.1,2-Trichloroethane	o ;	0.0400000	6	65 58188981	95% UCL-NP	ਉ	Chebyshev (Mean, Std)	1 170
1.1-Dichloroethane	120	00,00100,00	6	2 045396938	95% UCL-NP	©	Bootstrap-t	300
1 1-Dichloroethene	S	6.(40,000,000,000,000,000,000,000,000,000,		12 0677065	95% 11CL-NP	p	Bootstrap-t	1 0
1.2.4.Trichlorobenzene	23	13,057,7903	L (200	Max	(c & e)	99% Chebyshev (MVUE) UCL	00000
1 3-Dichlorobenzene	19	26,8023/318	Ξ	F000F00 00F	OR. []]	(.	Chebyshev (Mean, Std)	21.369
* * * * * * * * * * * * * * * * * * *	197	106.6048061	Ž	106,5045001	100 % CG	(c, 8, a)	99% Chebyshev (MVUE) UCL	11.138
1,4-Uiciliolubaliania	86	116,0757885	E	98	Max) 3 3	Doctoten t	1.805
Велгене	y u	3 228418606	(AZ	3,228418606	95% UCL-NP	<u></u>	Doorsage	4.05
Bromomethane	n (0.50355354	a de	9 502653351	95% UCL-NP	9	Bootstrap-t	1 6555
Chlorobenzene	81	9.50465555	2	3 25591040B	95% UCL-NP	9	Bootstrap-t	2000
Chlorodibromomethane	ς.	3.255910406		3.50.50.50.50	O5%, 101, NP	Ð	Bootstrap-t	n (
	2	3.331825219	È	3,331625219	200 000) E	Chehyshey (Mean, Std)	49.9
Chloroethane	480	258,2261359	Œ,	258.2261359	LNI-100 %GB	() () () () () () () () () ()	lackfolfe	4.533333
cis-1,2-Dichlordelitelle	ע ע	5 891727617	(N	5.50	Max	(a & c)	County (Mage Ctd)	5,75
Acetophenone	25	22 56380881	ğ	22.56380881	95% UCL-NP	9	Chebysnev (Mealt, 5td)	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Ethylbenzene	7	22.3030303	Ę	325 0613489	95% UCL-T	9	99% Chebyshev (MVUE) UCL	
Methy tert-buty ether	240	325,0513468	<u> </u>	4 000014484	OS% IICNP	Ð	Chebyshev (Mean, Std)	
section chloride	ഗ	4.058211181	Ž	4.036211101	100 Mg	3	Bootstrap-t	1.805
Methylene chlorid	ıΩ	3.228418606	Ž	3.228418606	82% OCL-17F	23	Chebychev (Mean Std)	123.7
Tetrachloroethene	1300	645.0337692	Q.	645,0337692	95% UCL-NF	9	Chabbanda (modili, cic.)	3.75
Toluene	3 4	7 719626747	2	7,719626747	95% UCL-NP	€	Bootstrap-t	3,005
trans-1,2-Dichloroethene	2 (4 EE0074168		4 559274168	95% UCL-N	<u> </u>	Student's-(13 525
Trichloroethene	D	4.0000014	•	225 8886273	95% UCL-NP	9	Chebyshev (Mean, 5td)	3000
Work chloride	420	225.888627.5		000018300	95% LICL-T	<u> </u>	95% Chabyshev (MVUE) UCL	60000
Vidoos (fotal)	42.5	20.08018399		20.000.03	Nav.	(d & e)		4,633333
	5.5	5,792837526	_	5.5	5		_	3.93875
4-Methylphenol	13.6	8.574996996	_	8,574996996			Dootstrand	4.16875
Naphthalene	v:	4.88183028	g Z	4.88183028	95% UCL-NP		_	4.2125
2-Methylnaphthalene	, ц	5 30228707	_	ιΩ	Max	(d & e)	,	4.4375
Acenaphthylene	יינ	E 148320848	_		wax	(d & e)	•	2 003125
Phenanthrene	י כ	C2 60054457	_	5	Max	(d & e)	٠,	2 000083
Benzo(a)Pyrena	חו	23,022,044		3.79	95% UCL-NP		Bootstrap-t	0.000
Dibenz(a.h) anthracene	ָר ר	١		-		Ð	Jackknife	7
Ca-Cas Aliohatic	29					(d & e)	•	0 0
C11-C22 Aromatic	85	O,	_		Max	(d & e)	Chebyshev (Mean, Std)	63.5
C40-C36 Albehatic	150							106.6
On the Marketine	448		_		20 % CCL141	3	Chebyshey (Mean, Std)	3,481818
CS-C8 Auptranc	16	9.211081905	5 (NP)	•		-	Chidont's-t	1.511364
Cyanide	in or	2.055697674	4 S	···	_		State of the base of the control of	5.622727
Arsenic	3 6		9	14,4474565			95% Ciledystics (int oc.) 555	1.077909
Chromium.	3.5	•	Ξ g	1.375666986	s 95% UCL-N			552.9
Lead	- :3	•				(c & e)	-	4 965455
Manganese	5632		E	14.0652472	95% UCL-T	<u>છ</u>	95% Chebyshev (MVUE) UCL	201-308 a
Nickel	<u>n</u> 6		(42)	_	5 Max	(a)		0.0440
TEQ (no 170/193/180) Humans	1.40E-06		3					7,000
Dieldrin			3	0.558	Max	(a)		G187.0
4.4'-DDD	0.558	4/X	2					

(1) T - Transformed: N - Normal: NP - Non-parametric; <4 - sample size too small to calculate 95% UCL
 (2) Statistics: Maximum Detected Value (Max); 95% UCL of Transformed Data (95% UCL - T); 95% of Normal Data (95% UCL - N); 95% of Normal Data (95% UCL - N).
 (3) Rationale

(a) Due to small sample size (<4), the maximum detected concentration is used.
(b) Shapiro-Wilk W Test indicates data are normally distributed.
(c) Shapiro-Wilk W Test indicates data are log-normally distributed.
(d) Shapiro-Wilk W Test indicates data are neither normally nor log-normally distributed.
(e) Recommended UCL exceeds maximum detected concentration. Therefore, maximum concentration is used for EPC.
(f) Due to high standard deviation, the maximum concentration is used.

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	1,1,2-Trichloroethane 10 0.04 5 1.529 0.04 2.395219545 5.737076667 1.566526844 1.035091902
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significand Data not Lognormal: Try Non-para	0.594848196 0.842 de Level metric UCL
95 % UCL (Assuming Nor Student's-t	mal Data) 2.917463664
95 % UCL (Adjusted for Si	kewness)
Adjusted-CLT Modified-t	3.039783428 2.95878487
95 % Non-parametric UCL	
CLT	2.774869585
Jackknife Standard Rootetrop	2.917463664
Standard Bootstrap Bootstrap-t	2.734371433 3.045396938
Chebyshev (Mean, Std)	4.830582297

Summary Statistics for	1,1-Dichloroethane
Number of Samples	10
Minimum	0.5
Maximum	120
Mean	14.3
Median	3
Standard Deviation	37.20379312
Variance	1384.122222
Coefficient of Variation	2.601663854
Skewness	3.14178011
Shapiro-Wilk Test Statisitic	0.413100334
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Signific	ance Level
Data not Lognormal: Try Non-p	arametric UCL
95 % UCL (Assuming	Normal Data)
Student's-t	35.86633826
95 % UCL (Adjusted for	or Skewness)
Adjusted-CLT	46.1409461
Modified-t	37.81444055
95 % Non-parametric	UCL
CLT	
J	33.65149302
Jackknife	33.65149302 35.86633826
Jackknife	35.86633826
Jackknife Standard Bootstrap	35.86633826 32.57137464

Summary Statistics for	1,1-Dichloroethene
Number of Samples	10
Minimum	0.04
Maximum	5
Mean	1.529
Median	0.04
Standard Deviation	2.395219545
Variance	5.737076667
Coefficient of Variation	1.566526844
Skewness	1.035091902
Shapiro-Wilk Test Statisitic	0.594848196
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significar	
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	•
Student's-t	2.917463664
DE 04 14 DE 44 DE 44 DE	
95 % UCL (Adjusted for	•
Adjusted-CLT	3.039783428
Modified-t	2.95878487
05 % Non noromatria LIC	\ I
95 % Non-parametric UC	
Jackknife	2.774869585 2.917463664

Standard Bootstrap	2.690171594
Bootstrap-t Chebyshov (Maan, Std)	3.045396938
Chebyshev (Mean, Std)	4.830582297

From File

Summary Statistics for	1,2,4-Trichlorobenzene
Number of Samples	10
Minimum	0.5
Maximum	23
Mean	4.55
Median	2.75
Standard Deviation	6.85747767
Variance	47.025
Coefficient of Variation	1.50713795
Skewness	2.562075859
Shapiro-Wilk Test Statisitic	0.611513158
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significa	nce Level
Data not Lognormal: Try Non-pa	rametric UCL
OF 9/ LICE (Accuming N	ormal Data)

95 % UCL (Assuming Normal Data)

Student's-t	8.525150668
Olddoni 3-1	0.02010000

95 % UCL (Adjusted for Skewness)

Adjusted-CLT	9.994219446
Modified-t	8.817973635

95 % Non-parametric UCL

CLT	8.116905957
Jackknife	8.525150668
Standard Bootstrap	7.948181432
Bootstrap-t	13.0677965
Chebyshev (Mean, Std)	14.00238065

Summary Statistics for	1,3-Dichlorobenzene	Summary Statistics for	In(1,3-Dichlorobenzene)
Number of Samples	10	Minimum	-2.995732274
Minimum	0.05	Maximum	2.944438979
Maximum	19	Mean	0.131128454
Mean	3.655	Standard Deviation	1.752627307
Median	0.5	Variance	3.071702477
Standard Deviation	5.808635812		
Variance	33.74025	Shapiro-Wilk Test Statisitic	0.883333966
Coefficient of Variation	1.589230044	Shapiro-Wilk 5% Critical Value	0.842
Skewness	2.421315726	Data are Lognormal at 5% Signi	ificance Level
95 % UCL (Assuming N	iormal Data)	Estimates Assuming Lognormal	Distribution
Student's-t	7.022156794	MLE Mean	5,296147622
		MLE Standard Deviation	24.02525935
95 % UCL (Adjusted fo	r Skewness)	MLE Coefficient of Variation	4.536365121
Adjusted-CLT	8.17916916	MLE Skewness	106.9611772
Modified-t	7.256565815	MLE Median	1.140114224
		MLE 80% Quantile	5.013320793
95 % Non-parametric U	CL	MLE 90% Quantile	10.84012517
CLT	6.676352555	MLE 95% Quantile	20.37279381
Jackknife	7.022156794	MLE 99% Quantile	67.20445702
Standard Bootstrap	6.509795716		
Bootstrap-t	10.62788997	MVU Estimate of Median	0.975630412
Chebyshev (Mean, Std)	11.66165192	MVU Estimate of Mean	3.960062486
		MVU Estimate of Std. Dev.	8.29106035
99 % Non-parametric L	ICL	MVU Estimate of SE of Mean	2.295738603
Chebyshev (Mean, Std)	21.93144591		
		UCL Assuming Lognormal Di	stribution
		95% H-UCL	87.52397377
		95% Chebyshev (MVUE) UCL	13.96695506
		99% Chebyshev (MVUE) UCL	26.80237318
		Recommended UCL to use:	
		99 % Chebyshev (M	VUE) UCL
		• `	•

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	1,4-Dichlorobenzene 10 0.04 197 21.589 1.855 61.67694823 3804.045943 2.856869157 3.153881929
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significal Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N Student's-t	57.34196541
95 % UCL (Adjusted for Adjusted-CLT Modified-t	74.45510265 60.58399562
95 % Non-parametric U CLT / Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	53.67016521 57.34196541 51.67310853 603.5072505 106.6048061

Student's-t 26.66289557 MLE Mean 36.718 MLE Standard Deviation 1759.038 MLE Standard Deviation 1759.038 MLE Standard Deviation 1759.038 MLE Standard Deviation 1759.038 MLE Coefficient of Variation 47.90608 MLE Skewness 110087.8 MLE Median 0.766301 MLE 80% Quantile 8.040719 MLE 90% Quantile 27.34546 MLE 90% Quantile 27.34546 MLE 99% Quantile 27.34546 MLE 99% Quantile 27.34546 MLE 99% Quantile 494.9713 MLE 99% Quantile 494.9713 MLE 99% Quantile 494.9713 MLE 99% Quantile 494.9713 MVU Estimate of Mean 12.680108 MVU Estimate of Std. Dev. 49.481387 MVU Estimate of SE of Mean 10.391657 MVU Estimate of SE of	Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	Benzene 10 0.04 86 11.138 1.735 26.78178353 717.2639289 2.404541527 2.9736107	Summary Statistics for Minimum Maximum Mean Standard Deviation Variance Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data are Lognormal at 5% Signif	In(Benzene) -3.218875825 4.454347296 -0.26617984 2.781891564 7.738920674 0.871778405 0.842 ficance Level
95% Chebyshev (MVUE) UCL 57.976288	95 % UCL (Adjusted for Adjusted-CLT Modified-t 95 % Non-parametric UCCLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	26.66289557 Skewness) 33.5780011 27.99020553 CL 25.06850153 26.66289557 24.29622204 246.0353861 48.05414098 L 95.4049146	Estimates Assuming Lognormal MLE Mean MLE Standard Deviation MLE Coefficient of Variation MLE Skewness MLE Median MLE 80% Quantile MLE 90% Quantile MLE 95% Quantile MLE 99% Quantile MVU Estimate of Median MVU Estimate of Mean MVU Estimate of Std. Dev. MVU Estimate of SE of Mean UCL Assuming Lognormal Distr 95% H-UCL 95% Chebyshev (MVUE) UCL Recommended UCL to use: Greater of	36.718492 1759.039176 47.90608438 110087.8428 0.766301304 8.040719199 27.34546824 74.44285492 494.9713777 0.512763883 12.68010522 49.48138755 10.39165716 ribution 32555.32694 57.97628863 116.0757885

Summary Statistics for	Bromomethane
Number of Samples	10
Minimum	0.05
Maximum	5
Mean	1.805
Median	0.5
Standard Deviation	2.209128788
Variance	4.88025
Coefficient of Variation	1.223894065
Skewness	1.019064541
Shapiro-Wilk Test Statisitic	0.63597361
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significa	nce Level
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	ormal Data)
Student's-t	3.085590357
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	3.194623548
Modified-t	3.123111104
Modified-r	
95 % Non-parametric U	CL
CLT	2.954074778
Jackknife	3.085590357
Standard Bootstrap	2.872345935
Bootstrap-t	3.228418606
Chebyshev (Mean, Std)	4.850073891

Summary Statistics for	Chlorobenzene
Number of Samples	10
Minimum	0.5
Maximum	18
Mean	4.05
Median	2.75
Standard Deviation	5.387485499
Variance	29.025
Coefficient of Variation	1.330243333
Skewness	2.215553405
	2.210000400
Shapiro-Wilk Test Statisitic	0.668831559
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significance	e i evei
Data not Lognormal: Try Non-parar	metric UCI
, para	
95 % UCL (Assuming Norn	mal Data)
Student's-t	7.173023889
	7.170020003
95 % UCL (Adjusted for Sk	(ewness)
Adjusted-CLT	8.127698767
Modified-t	7.371961586
	7.01 1301000
95 % Non-parametric UCL	
CLT	6.852291899
Jackknife	7.173023889
Standard Bootstrap	6.779024945
Bootstrap-t	9.502653351
Chebyshev (Mean, Std)	11.47613628
· · · · · · · · · · · · · · · · · · ·	11.77013020

Summary Statistics for	Chlorodibromomethane
Number of Samples	10
Minimum	0.04
Maximum	5
Mean	1.6555
Median	0.1675
Standard Deviation	2.327591089
Variance	5.417680278
Coefficient of Variation	1.405974684
Skewness	0.976211441
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significar Data not Lognormal: Try Non-par	
95 % UCL (Assuming No	ormal Data)
Student's-t	3.004760722
95 % UCL (Adjusted for Adjusted-CLT Modified-t	Skewness) 3.108982864 3.042631073

CLT	2.866192753
Jackknife	3.004760722
Standard Bootstrap	2.800274593
Bootstrap-t	3.255910408
Chebyshev (Mean, Std)	4.863862905

Summary Statistics for	Chloroethane
Number of Samples	10
Minimum	0.5
Maximum	5
Mean	1.9
Median	0.5
Standard Deviation	2.144761059
Variance	4.6
Coefficient of Variation	1.12882161
Skewness	1.016126163
Shapiro-Wilk Test Statisitic	0.625344696
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significant	ce Level
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	3.143277597
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	3.24846048
Modified-t	3.17960006
95 % Non-parametric UC	L
CLT	3.015594008
Jackknife	3.143277597
Standard Bootstrap	2.958000288
Bootstrap-t	3.331825219
Chebyshev (Mean, Std)	4.8563491

179.563186 145.4732999

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Modified-t

O Ctatistics for	cis-1,2-Dichloroethene
Summary Statistics for	10
Number of Samples	0.5
Minimum	480
Maximum	49.9
Mean	45.5
Median	454 4256630
Standard Deviation	151.1356639
Variance	22841.98889
Coefficient of Variation	3.028770819
Skewness	3.161187057
	0.070402000
Shapiro-Wilk Test Statisitic	0.376423008
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-par	rametric UCL
95 % UCL (Assuming No	ormal Data)
Student's-t	137.5104982
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	179.563186
Modified t	145.4732999

95 % Non-parametric UCL

95 % Noti-parametric CCE	
CLT	128.512972
Jackknife	137.5104982
 	123.5817026
Standard Bootstrap	4088.786773
Bootstrap-t	258.2261359
Chebyshev (Mean, Std)	256.2201555

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	Ethylbenzene 10 0.5 40 5.75 1.75 12.19801896 148.7916667 2.121394603 3.014322437
Shapiro-Wilk Test Statisitic Shapiro Wilk 5% Critical Value Data not Normal at 5% Significance Data not Lognormal: Try Non-parar 95 % UCL (Assuming Norm Student's-t	netric UCL
95 % UCL (Adjusted for Sk Adjusted-CLT Modified-t	
95 % Non-parametric UCL CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	12.0947799 12.82096189 11.66075094 64.46159364 22.56380881

Summary Statistics for	Methyl tert-butyl ether	Summary Statistics for	In(Methyl tert-butyl ether
Number of Samples	10	Minimum	-0.693147181
Minimum	0.5	Maximum	6.29156914
Maximum	540	Mean	2.000794973
Mean	65.5	Standard Deviation	2,1079925
Median	5	Variance	4.44363238
Standard Deviation	168		
Variance	28224	Shapiro-Wilk Test Statisitic	0.895703552
Coefficient of Variation	2.564885496	Shapiro-Wilk 5% Critical Value	0.842
Skewness	3.077880631	Data are Lognormal at 5% Sign	nificance Level
95 % UCL (Assuming No	rmal Data)	Estimates Assuming Lognorma	l Distribution
Student's-t	162.8864363	MLE Mean	68.21136294
•		MLE Standard Deviation	625.4778772
95 % UCL (Adjusted for \$	Skewness)	MLE Coefficient of Variation	9.169702089
Adjusted-CLT	208.1360979	MLE Skewness	798.5291686
Modified-t	171.5045021	MLE Median	7.394932536
		MLE 80% Quantile	43.90589685
95 % Non-parametric UC	L	MLE 90% Quantile	111.0039
CLT	152.8849292	MLE 95% Quantile	237.0906685
Jackknife	162.8864363	MLE 99% Quantile	996.2373456
Standard Bootstrap	148.2574716		
Bootstrap-t	1823.164298	MVU Estimate of Median	5.893844769
Chebyshev (Mean, Std)	297.072019	MVU Estimate of Mean	41.95269331
		MVU Estimate of Std. Dev.	111.614269
99 % Non-parametric UC	L	MVU Estimate of SE of Mean	28.45349047
Chebyshev (Mean, Std)	594.0996595		
, ,		UCL Assuming Lognormal D	istribution
		95% H-UCL	3634.673561
		95% Chebyshev (MVUE) UCL	165.9785829
		99% Chebyshev (MVUE) UCL	325.0613489
		Recommended UCL to use:	
		99 % Chebyshev (M	¹VUE) UCL

Summary Statistics for Number of Samples Minimum Maximum Mean Median	Methylene chloride 10 0.5 5 1.5
Standard Deviation Variance	1.855921454 3.44444444
Coefficient of Variation	1.23728097
Skewness	1.727252602
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significa Data not Lognormal: Try Non-pa	
95 % UCL (Assuming N Student's-t	Normal Data) 2.575842717
95 % UCL (Adjusted for	r Skewness)
Adjusted-CLT	2.807882382
Modified-t	2.629270136
95 % Non-parametric U	ICL
CLT	2.465354553
Jackknife	2.575842717
Standard Bootstrap	2.413436838
Bootstrap-t	9.423067588
Chebyshev (Mean, Std)	4.058211181

Summary Statistics for	Tetrachloroethene
Number of Samples	10
Minimum	0.05
Maximum	5
Mean	1.805
Median	0.5
Standard Deviation	2.209128788
Variance	4.88025
Coefficient of Variation	1.223894065
Skewness	1.019064541
Shapiro-Wilk Test Statisitic	0.63597361
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significan	nce Level
Data not Lognormal: Try Non-pa	
95 % UCL (Assuming N	ormal Data)
Student's-t	3.085590357
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	3.194623548
Modified-t	3.123111104
95 % Non-parametric U	CL
CLT	2.954074778
Jackknife	3.085590357
Standard Bootstrap	2.888618478
Bootstrap-t	3.228418606
Chebyshev (Mean, Std)	4.850073891

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	Toluene 10 0.5 1200 123.7 3 378.2152679 143046.7889 3.057520355 3.160968992
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significand Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming Nor Student's-t	mal Data) 342.9442684
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT Modified-t	448.1718254 362.869714
95 % Non-parametric UCI	_
CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	320.428062 342.9442684 309.3833288 21011.86621 645.0337692

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Summary Statistics for	trans-1,2-Dichloroethen
Number of Samples	10
Minimum	0.5
Maximum	15
Mean	3.75
Median	2.75
Standard Deviation	4.541475531
Variance	20.625
Coefficient of Variation	1,211060142
Skewness	1.868302147
Shapiro-Wilk Test Statisitic	0.711999535
Shapiro-Wilk 5% Critical Value	0.842

Shapiro-Wilk 5% Critical Value 0.

Data not Normal at 5% Significance Level

Data not Lognormal: Try Non-parametric UCL

95 % UCL (Assuming Normal Data)

Student's-t 6.382607842

95 % UCL (Adjusted for Skewness)

Adjusted-CLT 7.018859529 Modified-t 6.524021983

95 % Non-parametric UCL

CLT	6.112241178
Jackknife	6.382607842
Standard Bootstrap	5.946097688
Bootstrap-t	7.719626747
Chebyshev (Mean, Std)	10.00999201

Summary Statistics for	Trichloroethene
Number of Samples	10
Minimum	0.05
Maximum	9
Mean	3.005
Median	2.5
Standard Deviation	2.681256961
Variance	7.189138889
Coefficient of Variation	0.892265212
Skewness	1.299527314
	,,,,,
Shapiro-Wilk Test Statisitic	0.877489529
Shapiro-Wilk 5% Critical Value	0.842
Data are Normal at 5% Significant	ce Level
Recommended UCL to use	Student's-t
	o todoni o t
95 % UCL (Assuming No	rmal Data)
Student's-t	4.559274168
	4.000274700
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	4.771961111
Modified-t	4.617346945
95 % Non-parametric UCI	-
CLT	4.399651486
Jackknife	4.559274168
Standard Bootstrap	4.357880365
Bootstrap-t	5.194367681
Chebyshev (Mean, Std)	6.700857666
- , , , , , , , , , , , , , , , , , , ,	0.7 00007 000

Summary Statistics for	Vinyl chloride
Number of Samples	10
Minimum	. 0.04
Maximum	420
Mean	43.525
Median	0.045
Standard Deviation	132.3004805
Variance	17503.41714
Coefficient of Variation	3.039643435
Skewness	3.160431999
ono	
Shapiro-Wilk Test Statisitic	0.378914634
Shapiro-Wilk 5% Critical Value	0.842
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-par	ametric UCL
Data fior Logitorian 11,	
95 % UCL (Assuming No	ormal Data)
Student's-t	120.2170971
Ciddomo	
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	157.0183223
Modified-t	127.185875
Woulder t	
95 % Non-parametric U	CL
CLT	112.3408817
Jackknife	120.2170971
Standard Bootstrap	109.4515995
Bootstrap-t	2732.929243
Chebyshev (Mean, Std)	225.8886273
Chebyshor (mean, eta)	

Summary Statistics for	Xylenes (total)	Summary Statistics for	In(Xylenes (total))
Number of Samples	10	Minimum	0
Minimum	1	Maximum	3.749504076
Maximum	42.5	Mean	1.344535226
Mean	8.05	Standard Deviation	1.220273688
Median	5	Variance	1.489067874
Standard Deviation	12.62372106		
Variance	159.3583333	Shapiro-Wilk Test Statisitic	0.889530108
Coefficient of Variation	1.568164107	Shapiro-Wilk 5% Critical Value	0.842
Skewness	2.735427303	Data are Lognormal at 5% Sign	ficance Level
95 % UCL (Assumi	ng Normal Data)	Estimates Assuming Lognormal	Distribution
Student's-t	15.36773337	MLE Mean	8.077392929
		MLE Standard Deviation	14.9659978
95 % UCL (Adjuste	d for Skewness)	MLE Coefficient of Variation	1.852825278
Adjusted-CLT	18.30592451	MLE Skewness	11.9191537
Modified-t	15.94325456	MLE Median	3.836403067
		MLE 80% Quantile	10.75818105
95 % Non-parametr		MLE 90% Quantile	18,40434753
CLT lands-16-	14.61620816	MLE 95% Quantile	28.55652462
Jackknife Standard Build	15.36773337	MLE 99% Quantile	65.55515338
Standard Bootstrap	14.34960353		
Bootstrap-t	39.73697229	MVU Estimate of Median	3.559321894
Chebyshev (Mean, Std)	25.4 5 059865	MVU Estimate of Mean	7.23253371
		MVU Estimate of Std. Dev.	9.753602922
		MVU Estimate of SE of Mean	2.947453118
		UCL Assuming Lognormal Dis	tribution
		95% H-UCL	34.54688717
		95% Chebyshev (MVUE) UCL	20.08018399
		99% Chebyshev (MVUE) UCL	36.55932195
		Recommended UCL to use:	
		95 % Chebyshev (MV	'UE) UCL

Summary Statistics for	4-Methylphenol
Number of Samples	6
Minimum	1.8
Maximum	5.5
Mean	4.633333333
Median	5
Standard Deviation	1.409491634
Variance	1.986666667
Coefficient of Variation	0.304206828
Skewness	-2.281511812
Shapiro-Wilk Test Statisitic	0.639185321
Shapiro-Wilk 5% Critical Value	0.788
Data not Normal at 5% Significand	e Level
Data not Lognormal: Try Non-para	metric UCL
95 % UCL (Assuming Nor	mal Data)
Student's-t	5.792837526
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	5.007136075
Modified-t	5.703510531
95 % Non-parametric UCI	_
CLT	5.579819202
Jackknife	5.792837526
Standard Bootstrap	5.508351146
Bootstrap-t	5.406764974
Chebyshev (Mean, Std)	7.141542079

Summary Statistics for	Naphthalene
Number of Samples	8
Minimum	0.005
Maximum	13.6
Mean	3.93875
Median	3.7
Standard Deviation	4.501746288
Variance	20.26571964
Coefficient of Variation	1.142937807
Skewness	1.543568851
Shapiro-Wilk Test Statisitic	0.812854426
Shapiro-Wilk 5% Critical Value	0.818
Data not Normal at 5% Significa	
Data not Lognormal: Try Non-pa	arametric UCL
OF 9/ LICL (Accuming N	Inrmal Data)
95 % UCL (Assuming N	6.954175654
Student's-t	6.934 [73034
95 % UCL (Adjusted for	r Skewness)
Adjusted-CLT	7.484817358
Modified-t	7.09894139
indamod (
95 % Non-parametric U	ICL
CLT	6.55671164
Jackknife	6.954175654
Standard Bootstrap	6.366132714
Bootstrap-t	8.574996996
Chebyshev (Mean, Std)	10.87640696

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation	2-Methylnaphthalene 8 1.1 5 4.16875 5 1.56956261 2.463526786 0.376506773 -1.60182273
Skewness Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significar Data not Lognormal: Try Non-pai 95 % UCL (Assuming No	0.605134477 0.818 nce Level rametric UCL
95 % UCL (Adjusted for Adjusted-CLT Modified-t 95 % Non-parametric U CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	4.745/16865 5.167719067

Summary Statistics for	Acenaphthylene
Number of Samples	8
Minimum	0.5
Maximum	5
Mean	4.2125
Median	5
Standard Deviation	1.62694938
Variance	2.646964286
Coefficient of Variation	0.386219437
Skewness	-2.179478773
	2.110470773
Shapiro-Wilk Test Statisitic	0.585216063
Shapiro-Wilk 5% Critical Value	0.818
Data not Normal at 5% Significance	e Level
Data not Lognormal: Try Non-para	metric UCI
, pui	
95 % UCL (Assuming Nor	mal Data)
Student's-t	5.30228707
	0.00220707
95 % UCL (Adjusted for SI	(ewness)
Adjusted-CLT	4.685036054
Modified-t	5.228414119
95 % Non-parametric UCL	
CLT	5.158641962
Jackknife	5.30228707
Standard Bootstrap	5.074528526
Bootstrap-t	4.936653703
Chebyshev (Mean, Std)	6.719797385
•	0 10, 0, 000

Summary Statistics for	Phenanthrene
Number of Samples	8
Minimum	2.4
Maximum	5
Mean	4.4375
Median	5
Standard Deviation	1.058216154
Variance	1.119821429
Coefficient of Variation	0.238471246
Skewness	-1.572541353
Shapiro-Wilk Test Statisitic	0.6033147
Shapiro-Wilk 5% Critical Value	0.818
Data not Normal at 5% Significar	
Data not Lognormal: Try Non-par	rametric UCL
95 % UCL (Assuming No	armal Data)
Student's-t	5.146329848
Students-t	5.140525040
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	4.830635952
Modified-t	5.111661334
95 % Non-parametric UC	CL.
CLT	5.052898808
Jackknife	5.146329848
Standard Bootstrap	5.016587348
Bootstrap-t	4.96005107
Chebyshev (Mean, Std)	6.068320619

Summary Statistics for	Benzo(a)Pyrene	Summary Statistics for	In(Benzo(a)Pyrene)
Number of Samples	8	Minimum	-5.298317367
Minimum	0.005	Maximum	1.609437912
Maximum	5	Mean	-1.419290054
Mean	2.003125	Standard Deviation	3.079855278
Median	0.5	Variance	9.485508531
Standard Deviation	2.489985567		
Variance	6.200028125	Shapiro-Wilk Test Statisitic	0.819980466
Coefficient of Variation	1.243050517	Shapiro-Wilk 5% Critical Value	0.818
Skewness	0.618653289	Data are Lognormal at 5% Signi	ificance Level
95 % UCL (Assuming Normal Data) Esti		Estimates Assuming Lognormal	Distribution
Student's-t	•	MLE Mean	27.75633802
Student s-t	3.671003613	MLE Standard Deviation	3184.913799
O# 0/ 11C1 /Adimeted 4	ing Chaumana)		114.7454609
95 % UCL (Adjusted f	3.656907622	MLE Coefficient of Variation MLE Skewness	1511142,734
Adjusted-CLT			
Modified-t	3.703096067	MLE Median	0.241885682
OF BY Man manageration	1101	MLE 80% Quantile	3.264764578
95 % Non-parametric		MLE 90% Quantile	12.65843735
CLT	3.451160114	MLE 95% Quantile	38.36217229
Jackknife	3.671003613	MLE 99% Quantile	312.4527699
Standard Bootstrap	3.366657403	NO III Talianta al Nasiona	0.407700780
Bootstrap-t	3.801721895	MVU Estimate of Median	0.127702788
Chebyshev (Mean, Std)	5.840450474	MVU Estimate of Mean	5.507869035
		MVU Estimate of Std. Dev.	20.37238398
		MVU Estimate of SE of Mean	4.835706838
		UCL Assuming Lognormal Dis	stribution
		95% H-UCL	1740780.889
		95% Chebyshev (MVUE) UCL	26.58622646
		99% Chebyshev (MVUE) UCL	53.62254457
		Recommended UCL to use:	
		Needs further investi	igation.
			-

Summary Statistics for	Dibenz(a,h) anthracene
Number of Samples	8
Minimum	0.005
Maximum Mean Median	5 2.0020625 0.5 2.490956704
Standard Deviation Variance Coefficient of Variation Skewness	6.2048653 1.244195275 0.618388796
Shapiro-Wilk Test Statisitic	0.689803145
Shapiro-Wilk 5% Critical Value	0.818
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	ormal Data)
Student's-t	3.670591614
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	3.656402127
Modified-t	3.702682858
95 % Non-parametric U	CL
CLT	3.450662372
Jackknife	3.670591614
Standard Bootstrap	3.346739855
Bootstrap-t	3.79948409
Chebyshev (Mean, Std)	5.840884596

Summary Statistics for	C9-C18 Aliphatic
Number of Samples	. 5
Minimum	30.5
Maximum	59
Меал	41.9
Median	30.5
Standard Deviation	15.61009289
Variance	243.675
Coefficient of Variation	0.372555916
Skewness	0.60858062
Shapiro-Wilk Test Statisitic	0.683879008
Shapiro-Wilk 5% Critical Value	0.762
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	56.78251403
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	55.41297598
Modified-t	57.0991807
95 % Non-parametric UC	L
CLT	53.38279846
Jackknife	56.78251403
Standard Bootstrap	52.18750117
Bootstrap-t	1.#INF
Chebyshev (Mean, Std)	72.32967302

	Summany Statistics for	C11-C22 Aromatic
	Summary Statistics for Number of Samples	5
	Number of Samples Minimum	25
	Minimum Maximum	85
	Mean	61
	Median	85
	Standard Deviation	32.86335345
	Variance	1080
	Coefficient of Variation	0.538743499
	Skewness	-0.60858062
	Shapiro-Wilk Test Statisitic	0.683879008
	Shapiro-Wilk 5% Critical Value	0.762
	Data not Normal at 5% Significar	nce Level
	Data not Lognormal: Try Non-par	rametric UCL
	95 % UCL (Assuming No Student's-t	ormal Data) 92.33160848
	95 % UCL (Adjusted for	Skewness) 80.9002546
	Adjusted-CLT	91.66494181
	Modified-t	91,00434101
	95 % Non-parametric U	CL
	CLT	85.17431204
	Jackknife Jackknife	92.33160848
/	Standard Bootstrap	82.64428889
	Bootstrap-t	90.39387691
	Chebyshev (Mean, Std)	125.0624695

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation	C19-C36 Aliphatic 5 40.5 150 63.5 41 48.38904835 2341.5 0.762032257
Skewness Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significance Data not Lognormal: Try Non-parar 95 % UCL (Assuming Normal) Student's-t	2.228298536 0.580549367 0.762 e Level metric UCL
95 % UCL (Adjusted for Sk Adjusted-CLT Modified-t 95 % Non-parametric UCL CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	-

C5-C8 Aliphatic
5
20
448
106.6
20
190.8606822
36427.8
1.790437919
2.235351481
0.560004656
e 0.762
cance Level
parametric UCL
Normal Data)
288.5647583
for Skewness)
338.171646
302.7861153
UCL
246.9972905
288.5647583
231.2014474
1.#INF
478.6559635

Summary Statistics for	Cyanide
Number of Samples	11
Minimum	1.5
Maximum	16
Mean	3.481818182
Median	1.5
Standard Deviation	4.359316043
Variance	19.00363636
Coefficient of Variation	1.252022884
Skewness	2.831798438
Shapiro-Wilk Test Statisition	0.536818576
Shapiro-Wilk 5% Critical V	'alue 0.85
Data not Normal at 5% Sig	nificance Level
Data not Lognormal: Try N	lon-parametric UCL
95 % UCL (Assun	ning Normal Data)
Student's-t	5.864086651
95 % UCL (Adjust	ed for Skewness)
Adjusted-CLT	6.842922174
Modified-t	6.051127626
95 % Non-parame	etric UCL
CLT	5.643786225
Jackknife	5.864086651
Standard Bootstrap	5.54129368
Bootstrap-t	15.76051712
Chebyshev (Mean, Std)	9.211081905

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	Arsenic 11 0.075 3.5 1.511363636 1.25 0.996077534 0.992170455 0.65905882 0.388821509
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data are Normal at 5% Significan Recommended UCL to use	0.905952055 0.85 nce Level Student's-t
95 % UCL (Assuming N Student's-t	2.055697674
95 % UCL (Adjusted for Adjusted-CLT Modified-t	2.042981421 2.061565801
95 % Non-parametric U CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	CL 2.00536035 2.055697674 1.98776261 2.132713418 2.820465988

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance	Chromium 11 0.75 23 5.622727273 4.85 6.339888155	Summary Statistics for Minimum Maximum Mean Standard Deviation Variance	In(Chromium) -0.287682073 3.135494216 1.215505795 1.096981729 1.203368913
Coefficient of Variation	40.19418182	Shapiro-Wilk Test Statisitic	0.931579947
Skewness	1.127546802	Shapiro-Wilk 5% Critical Value	0.85
	2.328071607	Data are Lognormal at 5% Signif	icance Level
95 % UCL (Assuming No	rmal Data)	Estimates Acquering Lawrence	
Student's-t	9.087333991	Estimates Assuming Lognormal I MLE Mean	
		MLE Standard Deviation	6.154541417
95 % UCL (Adjusted for S	kewness)	MLE Coefficient of Variation	9.397162428
Adjusted-CLT	10.20066861	MLE Skewness	1.526866389
Modified-t	9.310966015	MLE Median	8.140214796 3.371999173
05.01.11		MLE 80% Quantile	8.52033241
95 % Non-parametric UCL	-	MLE 90% Quantile	13.80633184
Jackknife	8.766944268	MLE 95% Quantile	20.49212648
Standard Bootstrap	9.087333991	MLE 99% Quantile	43.25380885
Bootstrap-t	8.607083284		
Chebyshev (Mean, Std)	12.02368844	MVU Estimate of Median	3.19170497
the system of the same of the system of the	13.95497271	MVU Estimate of Mean	5.696525043
		MVU Estimate of Std. Dev.	6.89573276
		MVU Estimate of SE of Mean	2.007601362
		UCL Assuming Lognormal Distr	ibution
		95% H-UCL	18.67239979
		95% Chebyshev (MVUE) UCL	14.4474565
		99% Chebyshev (MVUE) UCL	25.67190638
	•	Recommended UCL to use:	
		95 % Chebyshev (MVL	JE) UCL

Summary Statistics for	Lead
Number of Samples	11
Minimum	0.1135
Maximum	2.1
Mean	1.077909091
Median	1.05
Standard Deviation	0.544867544
Variance	0.296880641
Coefficient of Variation	0.505485619
Skewness	0.106444431
Shapiro-Wilk Test Statisitic	0.962524255
Shapiro-Wilk 5% Critical Val	ue 0.85
Data are Normal at 5% Sign	
Recommended UCL to use	Student's-t
95 % UCL (Assumir	ng Normal Data)
95 % UCL (Assumir Student's-t	ng Normal Data) 1.375666986
Student's-t	1.375666986
Student's-t 95 % UCL (Adjusted	1.375666986
Student's-t	1.375666986 I for Skewness)
Student's-t 95 % UCL (Adjusted Adjusted-CLT Modified-t	1.375666986 I for Skewness) 1.353765609 1.376545746
Student's-t 95 % UCL (Adjusted Adjusted-CLT Modified-t 95 % Non-parametr	1.375666986 I for Skewness) 1.353765609 1.376545746 ic UCL
Student's-t 95 % UCL (Adjusted Adjusted-CLT Modified-t 95 % Non-parametr CLT	1.375666986 I for Skewness) 1.353765609 1.376545746 ic UCL 1.348131806
95 % UCL (Adjusted Adjusted-CLT Modified-t 95 % Non-parametr CLT Jackknife	1.375666986 I for Skewness) 1.353765609 1.376545746 ic UCL
95 % UCL (Adjusted Adjusted-CLT Modified-t 95 % Non-parametr CLT Jackknife Standard Bootstrap	1.375666986 f for Skewness) 1.353765609 1.376545746 ic UCL 1.348131806 1.375666986 1.335340493
95 % UCL (Adjusted Adjusted-CLT Modified-t 95 % Non-parametr CLT Jackknife	1.375666986 d for Skewness) 1.353765609 1.376545746 dic UCL 1.348131806 1.375666986

Summary Statistics for	Manganese	Summary Statistics for	In(Manganese)
Number of Samples	11	Minimum	0.832909123
Minimum	2.3	Maximum	7.876638461
Maximum	2635	Mean	5.217001286
Mean	552.9	Standard Deviation	1.936337184
Median	204	Variance	3,749401692
Standard Deviation	792.3754451		
Variance	627858.846	Shapiro-Wilk Test Statisitic	0.937518218
Coefficient of Variation	1.433126144	Shapiro-Wilk 5% Critical Value	
Skewness	2.174345018	Data are Lognormal at 5% Sig	nificance Level
95 % UCL (Assuming	Normal Data)	Estimates Assuming Lognorma	al Distribution
Student's-t	985.9154134	MLE Mean	1201.951941
		MLE Standard Deviation	7742.627815
95 % UCL (Adjusted f	or Skewness)	MLE Coefficient of Variation	6.441711643
Adjusted-CLT	1113.230563	MLE Skewness	286.6281395
Modified-t	1012.019923	MLE Median	184.3804501
		MLE 80% Quantile	946.912041
95 % Non-parametric	UCL	MLE 90% Quantile	2219.849252
CLT	945.872286	MLE 95% Quantile	4457.199596
Jackknife	985.91 541 34	MLE 99% Quantile	16662.59352
Standard Bootstrap	915.6580713		
Bootstrap-t	1730.433747	MVU Estimate of Median	155.1002228
Chebyshev (Mean, Std)	1594.285357	MVU Estimate of Mean	841.7091508
		MVU Estimate of Std. Dev.	2090.190773
99 % Non-parametric	UCL	MVU Estimate of SE of Mean	521.4563305
Chebyshev (Mean, Std)	2930.026335		
		UCL Assuming Lognormal D	Distribution
		95% H-UCL	26191.33708
		95% Chebyshev (MVUE) UCL	3114.684599
		99% Chebyshev (MVUE) UCL	6030.13413
		Recommended UCL to use:	
		99 % Chebyshev (M	//VUE) UCL

1	Summary Statistics for	Nickel	Summary Statistics for	In(Nickel)
	Number of Samples	11	Minimum	-0.765717873
	Minimum	0.465	Maximum	2.944438979
	Maximum	19	Mean	1.065237327
	Mean	4.965454545	Standard Deviation	1.178384005
	Median	3.8	Variance	1.388588863
	Standard Deviation	5.331792595		
	Variance	28.42801227	Shapiro-Wilk Test Statisitic	0.928390457
	Coefficient of Variation	1.073777344	Shapiro-Wilk 5% Critical Value	0.85
	Skewness	2.047816529	Data are Lognormal at 5% Sign	nificance Level
	95 % UCL (Assuming No	rmal Data)	Estimates Assuming Lognorma	I Distribution
	Student's-t	7.879159644	MLE Mean	5.809716407
			MLE Standard Deviation	10.07812251
	95 % UCL (Adjusted for S	Skewness)	MLE Coefficient of Variation	1.734701284
	Adjusted-CLT	8.670315554	MLE Skewness	10.42414708
	Modified-t	8.044591963	MLE Median	2.901527514
			MLE 80% Quantile	7.853598317
	95 % Non-parametric UC	L	MLE 90% Quantile	13.19002383
	CLT	7.609714583	MLE 95% Quantile	20.15956801
	Jackknife	7.879159644	MLE 99% Quantile	44.97732717
	Standard Bootstrap	7.558317133		
	Bootstrap-t	10.35412433	MVU Estimate of Median	2.723134514
	Chebyshev (Mean, Std)	11.97280285	MVU Estimate of Mean	5.294584952
	,,		MVU Estimate of Std. Dev.	6.975088627
,			MVU Estimate of SE of Mean	2.012127917
	•		UCL Assuming Lognormal D	Distribution
			95% H-UCL	20.35456504
			95% Chebyshev (MVUE) UCL	
			99% Chebyshev (MVUE) UCL	25.31500494
			Recommended UCL to use:	
	•		95 % Chebyshev (M	MVUE) UCL
		,		

From File

Summary Statistics for	TEQ (no 170/193/180) F
Number of Samples	3
Minimum	9.06E-09
Maximum	1.40E-06
Mean	8.92E-07
Median	1.26E-06

Too Few Observations To Calculate UCLs

C.8-3.3 Surface Soll Current/Future Murphy Summary Table

Chemical of Potential Concern	Max. Conc.	95% UCL (Distribution)		Value	Statistic	Rationale (3)	Description	Mean
Clienting of Lotering Commen		(1)		a= 70400707	(2) 95% UCL-NP	(d)	Chebyshev (Mean, Std)	9.515714
1.1.2-Trichtoroethane	100	25.79189787	(NP)	25,79189787	95% UCL-NP	(d)	Bootstrap-t	29.26786
1,1-Dichloroethane	220	56.42009182	(NP)	56,42009182	95% UCL-NP	(d)	Chebyshev (Mean, Std)	7.913571
1,1-Dichloroethene	100	22.85408473	(NP)	22.85408473	95% UCL-NP	(d)	Chebyshev (Mean, Std)	9.678571
1,2,4-Trichlorobenzene	100	25.90589732	(NP)	25.90589732	95% UCL-NP	(d)	Chebyshev (Mean, Std)	9.535714
1.3-Dichlorobenzene	100	25.80392026	(NP)	25,80392026	95% UCL-NP	(d)	Chebyshev (Mean, Std)	9.503036
1.4-Dichlorobenzene	100	25.7843092	(NP)	25.7843092		(d)	Chebyshev (Mean, Std)	3.032857
Benzene	16	5.5277529	(NP)	5.5277529	95% UCL-NP	(d)	Chebyshev (Mean, Sld)	9.085714
Bromomethane	100	25.47833956	(NP)	25,47833956	95% UCL-NP		Chebyshev (Mean, Std)	9.535714
Chlorobenzene	100	25.80392026	(NP)	25.80392026	95% UCL-NP	(d)	Chebyshev (Mean, Std)	9.511429
Chlorodibromomethane	100	25,78931187	(NP)	25.78931187	95% UCL-NP	(d)	Bootstrap-t	11.35714
	100	24,27648242	(NP)	24.27648242	95% UCL-NP	(d)	Chebyshev (Mean, Std)	176.5179
Chloroethane	1900	575.0357613	(NP)	575.0357613	95% UCL-NP	(d)		5,173077
cis-1,2-Dichloroethene	5.5	5.26593244	(NP)		95% UCL-NP	(d)	Bootstrap-t	3.089286
Acetophenone	23	6,326697013	(NP)	6.326697013	95% UCL-NP	(d)	Chebyshev (Mean, Std)	4.857143
Ethylbenzene	7.5	5.305693244	(NP)	5.305693244	95% UCL-NP	(d)	Jackknife	6.153571
Methyl tert-butyl ether	90	10.98041742	(T)	10.98041742	95%UCL-T	(c)	95% H-UCL	9.5
Methylene chioride	100	25.78521825	(NP)	25.78521825	95% UCL-NP	(d)	Chebyshev (Mean, Std)	6.992857
Tetrachloroethene	52	14,26303331	(NP)	14,26303331	.95% UCL-NP	(d)	Bootstrap-t	6,691071
Toluene	28	10.39856356	(NP)	10.39856356		(d)	Bootstrap-t	10,80357
trans-1,2-Dichloroethene	100	26.67390094	(NP)	26,67390094		(d)	Chebyshev (Mean, Std)	
Trichloroethene	600	144.1124011	(NP)	144,1124011		(d)	Chebyshev (Mean, Std)	44.75143
Vinyl chloride	•		(NP)	25.02274708		(d)	Chebyshev (Mean, Std)	8.571429
Xylenes (total)	110		(NP)	9.227800889		(d)	Chebyshev (Mean, Std)	5.865385
4-Methylphenol	25		(NP)	7.855192388		(d)	Bootstrap-t	5.237942
Naphthalene	25		(NP)	6.275130525		(d)	Chebyshev (Mean, Std)	5.269231
2-Methylnaphthalene	11		(NP)	5.083978247		(d)	Jackknife	5.038462
Acenaphthylene	5.5		(NP)	5,535724137		(d)	Bootstrap-t	5.053846
Phenanthrene	10			5.180240667		(d)	Jackknife	4.846346
Benzo(a)Pyrene	5,5		(NP)	5.180293917		(d)	Jackknife	4.846269
Dibenz(a,h) anthracene	5.5		(NP)	693.4737218		(d)	Chebyshev (Mean, Std)	158.82
C9-C18 Allphatic	3100		(NP)	331.4642212		(ď)	Chebyshey (Mean, Std)	137
C11-C22 Aromatic	1200		(NP)	5571,228236		(d)	Chebyshev (Mean, Std)	1312.22
C19-C36 Aliphatic	24000		(NP)			(d)	Chebyshev (Mean, Std)	54.548
C5-C8 Aliphatic	258		(NP)	117.9201004	95% UCL-NP	(d)	Chebyshev (Mean, Std)	1.5
Cyanide	1.5		(NP)	1.5		(d)	Chebyshev (Mean, Std)	11.48192
Arsenic	176	40,43249798	(NP)	40.43249798		(d)	Chebyshev (Mean, Std)	14.82308
Chromium	133		(NP)	43.10276180		(d)	Bootstrap-t	14,44942
	148	36.8128145	(NP)	36.8128145		(d)	Student's-t	338.5
Lead	470	458,0602606	(N)	458,060260			99% Chebyshev (MVUE) UCL	19.93
Manganese	93.	1 96.50309654	(T)	93.1	Max	(c & e)	33 /g Chobyshor (mr 32) 0 0 1	2.05E-06
Nickel	2.90E-0		(<4)	0.0000029	Max	(a)		=
TEQ (no 170/193/180) Humans		N/A	(<4)			(a)		
Dieldrin		N/A	(<4)			(a)		
4,4'-DDD								

⁽¹⁾ T - Transformed; N - Normal; NP - Non-parametric; <4 - sample size too small to calculate 95% UCL

⁽²⁾ Statistics: Maximum Detected Value (Max); 95% UCL of Transformed Data (95% UCL - T); 95% of Normal Data (95% UCL - N); 95% of Non-parametric Data (95% UCL - NP).

⁽³⁾ Rationale

⁽a) Due to small sample size (<4), the maximum detected concentration is used.

⁽b) Shapiro-Wilk W Test indicates data are normally distributed.

⁽c) Shapiro-Wilk W Test indicates data are log-normally distributed.

⁽d) Shapiro-Wilk W Test Indicates data are neither normally nor log-normally distributed.

⁽e) Recommended UCL exceeds maximum detected concentration. Therefore, maximum concentration is used for EPC.

⁽f) Due to high standard deviation, the maximum concentration is used.

Summary Statistics for	1,1,2-Trichloroethane
Number of Samples	28
Minimum	0.04
Maximum	100
Mean	9.515714286
Median	5
Standard Deviation	19.75853748
Variance	390.3998032
Coefficient of Variation	2.076411385
Skewness	4.151316984
Shapiro-Wilk Test Statisitic	0.331439754
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significance	e Level
Data not Lognormal: Try Non-para	metric UCL
95 % UCL (Assuming Non	mal Data)
Student's-t	15.87581365
	·
95 % UCL (Adjusted for SI	(ewness)
Adjusted-CLT	18.7877535
Modified-t	16.36405146
95 % Non-parametric UCL	
CLT	15.65761846
Jackknife	15.87581365
Standard Bootstrap	15.38128375
Bootstrap-t	80.45413781
Chebyshev (Mean, Std)	25.79189787
•	

Summary Statistics for	1,1-Dichloroethane
Number of Samples	28
Minimum	0.5
Maximum	220 29.26785714
Mean	29.20700714 5
Median	52.117 4 7452
Standard Deviation	2716.231151
Variance Coefficient of Variation	1.780706878
Skewness	2.469267477
Skewness	2.13324.773
Shapiro-Wilk Test Statisitic	0.580035369
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significa	nce Level
Data not Lognormal: Try Non-pa	rametric UCL
95 % UCL (Assuming N	
Student's-t	46.04401362
95 % UCL (Adjusted for	
Adjusted-CLT	50.37952062
Modified-t	46.81003734
05.0/ No	CI.
95 % Non-parametric U	45.46847598
CL T Jackknife	46.04401362
Standard Bootstrap	45.33356481
Bootstrap-t	56,42009182
Chebyshev (Mean, Std)	72,1998598
Onebyshov (mount out)	

Summary Statistics for	1,1-Dichloroethene
Number of Samples	28
Minimum	0.04
Maximum	100
Mean	7.913571429
Median	5
Standard Deviation	18.13709524
Variance	328.9542238
Coefficient of Variation	2.291897584
Skewness	5.206148191
Shapiro Wilk Test Statisitic	0.256372276
Shapiro-Wilk 5% Critical Value	
Data not Normal at 5% Signific	cance Level
Data not Lognormal: Try Non-	parametric UCL
95 % UCL (Assuming	Normal Data)
Student's-t	13.7517428
95 % UCL (Adjusted for	or Skewness)
Adjusted-CLT	17.15480495
Modified-t	14.31379284
95 % Non-parametric	UCL
CLT	13.55145334
Jackknife	13.7517428
Standard Bootstrap	13.38463221
Bootstrap-t	49.42772535
Chebyshev (Mean, Std)	22.85408473

Summary Statistics for Number of Samples Minimum Maximum	1,2,4-Trichlorobenzene 28 0.5 100
Mean Median	9.678571429 5
Standard Deviation Variance Coefficient of Variation	19.69922648 388.0595238 2.035344433
Skewness	4.16570262
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significar Data not Lognormal: Try Non-par	
95 % UCL (Assuming No Student's-t	ormal Data) 16.0195791
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	18.93359228
Modified-t	16.50803815
95 % Non-parametric UC	CL
CLT	15.80203889
Jackknife	16.0195791
Standard Bootstrap	15.69038291
Bootstrap-t	93.13617108
Chebyshev (Mean, Std)	25.90589732

Summary Statistics for	1,3-Dichlorobenzene
Number of Samples	28
Minimum	0.5
Maximum	100
Mean	9.535714286
Median	5
Standard Deviation	19.74885302
Variance	390.0171958
Coefficient of Variation	2.071040767
Skewness	4.154893983
.	
Shapiro-Wilk Test Statisitic	0.329199054
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significa	
Data not Lognormal: Try Non-pa	arametric UCL
05.07.1101.74	
95 % UCL (Assuming N	
Student's-t	15.89269631
95 % UCL (Adjusted for	r Skewness)
Adjusted-CLT	18.80590467
Modified-t	16.3811153
95 % Non-parametric U	CL
CLT	15.67460807
Jackknife	15.89269631
Standard Bootstrap	15.57445617
Bootstrap-t	84.37380469
Chebyshev (Mean, Std)	25.80392026

Summary Statistics for	1,4-Dichlorobenzene
Number of Samples	28
Minimum	0.04
Maximum	100
Mean	9.503035714
Median	5
Standard Deviation	19.76471638
Variance	390.6440136
Coefficient of Variation	2.079831853
Skewness	4.14902206
Shapiro-Wilk Test Statisitic	0.332424082
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-par	rametric UCL
95 % UCL (Assuming N	ormal Data)
Student's-t	15.86512401
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	18.77624355
Modified-t	16.35324451
95 % Non-parametric U	CL
CLT	15.64686059
Jackknife	15.86512401
Standard Bootstrap	15.46071084
Bootstrap-t	83.33899256
Chebyshev (Mean, Std)	25.7843092

Summary Statistics for	Вепzеле
Number of Samples	28
Minimum	0.04
Maximum	16
Mean	3.032857143
Median	2.5
Standard Deviation	3.028688577
Variance	9.172954497
Coefficient of Variation	0.998625532
Skewness	3.524964984
Shapiro-Wilk Test Statisitic	0.475393847
Shapi. o-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significance	e Level
Data not Lognormal: Try Non-para	metric UCL
ୱର୍ଚ % UCL (Assuming Nori	mal Data)
Student's-t	4.007765347
95 % UCL (Adjusted for SI	kewness)
Adjusted-CLT	4.381729402
Modified-t	4.071313092
95 % Non-parametric UCL	
CLT	3.974319285
Jackknife	4.007765347
Standard Bootstrap	3.96713457
Bootstrap-t	6.189975009
Chebyshev (Mean, Std)	5.5277529

Summary Statistics for	Bromomethane
Number of Samples	28
Minimum	0.5
Maximum	100
Mean	9.085714286
Median	5
Standard Deviation	19.89989232
Variance	396.0057143
Coefficient of Variation	2.190239721
Skewness	4.125350508
Shapiro-Wilk Test Statisitic	0.351083839
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-par	
95 % UCL (Assuming No	ormal Data)
Student's-t	15.49131453
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	18.40436768
Modified-t	15.97996947
95 % Non-parametric UC	CL
CLT	15.27155835
Jackknife	15.49131453
Standard Bootstrap	15.19737943
Bootstrap-t	65.50412758
Chebyshev (Mean, Std)	25.47833956
, , ,	

Summary Statistics for Number of Samples Minimum Maximum	Chlorobenzene 28 0.5
Mean	100 9.535714286
Median Standard Deviation Variance Coefficient of Variation Skewness	5 19.74885302 390.0171958 2.071040767 4.154893983
Shapirc-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significan Data not Lognormal: Try Non-para	
95 % UCL (Assuming No Student's-t	rmal Data) 15.89269631
95 % UCL (Adjusted for S Adjusted-CLT Modified-t	Skewness) 18.80590467 16.3811153
95 % Non-parametric UC CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	L 15.67460807 15.89269631 15.46050294 84.37380469 25.80392026

Summary Statistics for	Chlorodibromomethane
Number of Samples	28
Minimum	0.04
Maximum	100
Mean	9.511428571
Median Standard Deviation Variance Coefficient of Variation Skewness	5 19.76060085 390.481346 2.077563923 4.150560711
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significand Data not Lognormal: Try Non-para	
95 % UCL (Assuming No Student's-t	rmal Data) 15.87219212
95 % UCL (Adjusted for S	Skewness)
Adjusted-CLT	18.78386576
Modified-t	16.36039196
95 % Non-parametric UC	L
CLT	15.65397414
Jackknife	15.87219212
Standard Bootstrap	15.55173735
Bootstrap-t	79.18784078
Chebyshev (Mean, Std)	25.78931187

Summary Statistics for	Chloroethane
Number of Samples	28
Minimum	0.5
Maximum	100
Mean	11.35714286
Median	5
Standard Deviation	21.11338751
Variance	445.7751323
Coefficient of Variation	1.85904041
Skewness	3.402407717
Shapiro-Wilk Test Statisitic	0.424316753
Shapiro-Wilk 5% Critical Value	ie 0.924
Data not Normal at 5% Signif	icance Level
Data not Lognormal: Try Non-	-parametric UCL
95 % UCL (Assuming	g Normal Data)
Student's-t	18.15335653
95 % UCL (Adjusted	for Skewness)
Adjusted-CLT	20.66156331
Modified-t	18.58095386
95 % Non-parametric	UCL
CLT	17.92019962
Jackknife	18.15335653
Standard Bootstrap	17.92877542
Bootstrap-t	24.27648242
Chebyshev (Mean, Std)	28.74939022

	Summary Statistics for	cis-1,2-Dichloroethene
	Number of Samples	28
	Minimum	1
	Maximum	1900
	Mean	176.5178571
	Median	400 7000860
	Standard Deviation	483.7823868
	Variance	234045.3978
	Coefficient of Variation	2.74069941 3.276230831
	Skewness	3,276230031
	Chamica Wille Toot Statistic	0.403442038
	Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value	0.924
	Data not Normal at 5% Significan	*
	Data not Lognormal: Try Non-par	ametric UCL
	Data flot Logitorman. Try Hori po.	<u> </u>
	95 % UCL (Assuming No	ormal Data)
	Student's-t	332.2431508
	Stadoma	
	95 % UCL (Adjusted for	Skewness)
	Adjusted-CLT	387.385596
	Modified-t	341.677572
	95 % Non-parametric UC	CL
	CLT	326.9007013
,	Jackknife	332.2431508
	Standard Bootstrap	323.7844857
	Bootstrap-t	813.4676415
	Chebyshev (Mean, Std)	575.0357613

Summary Statistics for	Ethylbenzene
Number of Samples	28
Minimum	0.5
Maximum	23
Mean	3.089285714
Median	2.5
Standard Deviation	3.930068257
Variance -	15.44543651
Coefficient of Variation	1.272160823
Skewness	5.165105301
Shapiro-Wilk Test Statisitic	0.255004079
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significance	e Level
Data not Lognormal: Try Non-para	metric UCL
,	
95 % UCL (Assuming Non	mal Data)
Student's-t	4.354340107
	-
95 % UCL (Adjusted for SI	(ewness)
Adjusted-CLT	5.085583132
Modified-t	4.475168776
95 % Non-parametric UCL	
CLT	4.310940033
Jackknife	4.354340107
Standard Bootstrap	4.269646862
Bootstrap-t	12.00184278
Chebyshev (Mean, Std)	6.326697013

Summary Statistics for	Methyl tert-butyl ether
Number of Samples	28
Minimum	0.5
Maximum	7.5
Mean	4.857142857
Median	5
Standard Deviation	1.393484461
Variance	1.941798942
Coefficient of Variation	0.28689386
Skewness	-1.893412272
Shapiro-Wilk Test Statisitic	0.500783738
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Signification	ance Level
Data not Lognormal: Try Non-p	arametric UCL
95 % UCL (Assuming I	Normal Data)
Student's-t	5.305693244
95 % UCL (Adjusted fo	r Skewness)
Adjusted-CLT	5.189618736
Modified-t	5.289988241
95 % Non-parametric U	JCL
CLT	5.290304878
Jackknife	5.305693244
Standard Bootstrap	5.274298578
Bootstrap-t	5.192432572
Chebyshev (Mean, Std)	6.005031912

Summary Statistics for	Methylene chloride	Summary Statistics for	In(Methylene chloride)
Number of Samples	28	Minimum	-2.302585093
Minimum	0.1	Maximum	4.49980967
Maximum	90	Mean	0.532528465
Mean	6.153571429	Standard Deviation	1.431271604
Median	1.25	Variance	2.048538403
Standard Deviation	17.18503833		
Variance	295.3255423	Shapiro-Wilk Test Statisitic	0.940367325
Coefficient of Variation	2.792693402	Shapiro-Wilk 5% Critical Value	0.924
Skewness	4.682939744	Data are Lognormal at 5% Sign	ificance Level
95 % UCL (Assuming I	Normai Data)	Estimates Assuming Lognorma	l Distribution
Student's-t	11.68528406	MLE Mean	4.743606286
olddoni o'i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MLE Standard Deviation	12.33023409
95 % UCL (Adjusted fo	r Skewness)	MLE Coefficient of Variation	2.599337581
Adjusted-CLT	14.56659056	MLE Skewness	25.3605823
Modified-t	12.16431084	MLE Median	1.703233434
mount of the second of the sec		MLE 80% Quantile	5.708481033
95 % Non-parametric U	JCL	MLE 90% Quantile	10.715727
CLT	11.49550824	MLE 95% Quantile	17.93887692
Jackknife	11.68528406	MLE 99% Quantile	47.54450475
Standard Bootstrap	11,35496285		
Bootstrap-t	45.61969603	MVU Estimate of Median	1.641977211
Chebyshev (Mean, Std)	20.30982359	MVU Estimate of Mean	4.433316158
2, 2, 2,		MVU Estimate of Std. Dev.	9.086263891
	·	MVU Estimate of SE of Mean	1.484749827
		UCL Assuming Lognormal D	istribution
		95% H-UCL	10.98041742
		95% Chebyshev (MVUE) UCL	10.90519061
	•	99% Chebyshev (MVUE) UCL	19.20639041
		Recommended UCL to use:	
		H-UCL	

Summary Statistics for	Tetrachloroethene
Number of Samples	28
Minimum	0.5
Maximum	100
Mean	9.5
Median	5
Standard Deviation	19.76950514
Variance	390.8333333
Coefficient of Variation	2.081000541
Skewness	4.146393081
Shapiro-Wilk Test Statisitic	0.341439151
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significan	
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	ormal Data)
Student's-t	15.86362976
95 % UCL (Adjusted for S	
Adjusted-CLT	18.77347125
Modified-t	16.35155916
95 % Non-parametric UC	
CLT	15.64531345
Jackknife	15.86362976
Standard Bootstrap	15.44777812
Bootstrap-t	76.03272581
Chebyshev (Mean, Std)	25.78521825

52 9928571 43 5
.916575296 8.33846561
418100655
.846694418
477144105
0.924
0.18491548
. =0.440550
1.53110558 0.41197521
0.41107021
10.0754059 0.18491548 10.0252298 4.26303331 5.16168038

Summary Statistics for	trans-1,2-Dichloroethen
Number of Samples	28
Minimum	0.5
Maximum	28
Mean	6.691071429
Median	5
Standard Deviation	6.228370775
Variance	38.79260251
Coefficient of Variation	0.930848048
Skewness	2.543621509
Shapiro-Wilk Test Statisitic	0.605809485
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significar	nce Level
Data not Lognormal: Try Non-par	rametric UCL
	.10-4-1
95 % UCL (Assuming No	ormai Data) 8.695929179
Student's-t	8.090929179
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	9.231722568
Modified-t	8.790230476
modified t	
95 % Non-parametric U	CL
CLT	8.627148758
Jackknife	8.695929179
Standard Bootstrap	8.580451732
Bootstrap-t	10.39856356
Chebyshev (Mean, Std)	11.8217197
- · · · · · · · · · · · · · · · · · · ·	

Summary Statistics for	Trichloroethene
Number of Samples	28
Minimum	2
Maximum	100
Mean	10.80357143
Median	5
Standard Deviation	19.2658 4931
Variance	371.1729497
Coefficient of Variation	1.783285226
Skewness	4.096026638
Shapiro-Wilk Test Statisitic	0.431003502
Shapiro-Wilk 5% Critical Value	0.924
Data not Normal at 5% Significand	
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	17.00507881
95 % UCL (Adjusted for S	kewness)
Adjusted-CLT	19.80375817
Modified-t	17.47480162
05.0/11	
95 % Non-parametric UCI	
CLT	16.79232442
Jackknife	17.00507881
Standard Bootstrap	16.7 4 875 65 3
Bootstrap-t	32.81611975
Chebyshev (Mean, Std)	26.67390094

•	Summary Statistics for	Vinyl chloride
	Number of Samples	28
-	Minimum	0.04
į	Maximum	600
	Mean	44.75142857 5
	Median	•
	Standard Deviation	120.6196458 14549.09895
	Variance	2.695325035
	Coefficient of Variation	4.012816887
	Skewness	4,012810007
		0.39378529
	Shapiro-Wilk Test Statisitic	0.924
	Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significa Data not Lognormal: Try Non-pa	nce Level trametric UCL
	95 % UCL (Assuming N	lormal Data)
	Student's-t	83.57783124
	Stadones	
	95 % UCL (Adjusted fo	r Skewness)
	Adjusted-CLT	100.716/914
	Modified-t	86.45892976
	95 % Non-parametric U	JCL
	CLT	82.24581837
,	Jackknife	83.57783124 81.48778188
	Standard Bootstrap	144.375139
	Bootstrap-t	144,1124011
	Chebyshev (Mean, Std)	144.1124011

Summary Statistics for	Xylenes (total)
Number of Samples	28
Minimum	1
Maximum	110
Mean	8.571428571
Median	5
Standard Deviation	19.9711432
Variance	398.8465608
Coefficient of Variation	2.329966707
Skewness	5.212881335
Shapiro-Wilk Test Statisitic	0.257968679
Shapiro-Wilk 5% Critical Value	0 924
Data not Normal at 5% Significance	e Levei
Data not Lognormal: Try Non-parar	metric UCL
•	
95 % UCL (Assuming Norr	mal Data)
Student's-t	14.99996385
95 % UCL (Adjusted for Sk	(ewness)
Adjusted-CLT	18.7522798
Modified-t	15.61964956
	10.01004330
95 % Non-parametric UCL	
CLT	14,77942084
Jackknife	14.99996385
Standard Bootstrap	14.7975468
Bootstrap-t	67.84967065
Chebyshev (Mean, Std)	
the state of the s	25.02274708

Summary Statistics for	4-Methylphenol
Number of Samples	26
Minimum	3
Maximum	25
	5.865384615
Mean Median	5
Standard Deviation	3.933338766
-	15.47115385
Variance	0.670602019
Coefficient of Variation	4.964825495
Skewness	4.004020100
- 1 O F 144	0.282303225
Shapiro-Wilk Test Statisitic	0.202300220
Shapiro-Wilk 5% Critical Value	
Data not Normal at 5% Significar	ice Level
Data not Lognormal: Try Non-par	rametric UCL
95 % UCL (Assuming No	ormal Data)
Student's-t	7.183029128
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	7.936760793
Modified-t	7.308210799
95 % Non-parametric U	CL
CLT	7.134210224
Jackknife	7.183029128
	7.10332002
Standard Bootstrap	17.09077538
Bootstrap-t	9.227800889
Chebyshev (Mean, Std)	5.2 2.

Summary Statistics for	Naphthalene
Number of Samples	26
Minimum	0.0865
Maximum	25
Mean	5.237942308
Median	5
Standard Deviation	4.300141636
Variance	18.49121809
Coefficient of Variation	0.820960099
Skewness	4.019017048
	4.015011048
Shapiro-Wilk Test Statisitic	0.392097665
Shapiro-Wilk 5% Critical Value	
Data not Normal at 5% Significa	0.92 Ince Level
Data not Lognormal: Try Non-pa	rametric I ICI
Similar III I I I I I	
95 % UCL (Assuming N	(ormal Data)
Student's-t	6.678463546
	0.070403546
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	7.33533948
Modified-t	6.789247793
	0.769247793
95 % Non-parametric U(CL
CLT	6.625092043
Jackknife	6.678463546
Standard Bootstrap	6.60168926
Bootstrap-t	7.855192388
Chebyshev (Mean, Std)	8:913920166
	0.010020100

Summary Statistics for	2-Methylnaphthalene
Number of Samples	26
Minimum	5
Maximum	11
Mean	5.269230769
Median	5
Standard Deviation	1.176696811 1.384615385
Variance	0.223314723
Coefficient of Variation	4.9944424
Skewness	4.9944424
The state of the s	0,246824616
Shapiro-Wilk Test Statisitic	0.92
Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significan	***
Data not Lognormal: Try Non-par	ametric UCL
Data not Lognormal. Try Non par	amourt vol
95 % UCL (Assuming No	ormal Data)
Student's-t	5.663417029
Gladomes	
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	5.890335463
Modified-t	5.70108975
95 % Non-parametric U	CL
CLT	5,648812376
Jackknife	5.663417029
Standard Bootstrap	5.642327276
Bootstrap-t	8.269230769
Chebyshev (Mean, Std)	6.275130525

Summary Statistics for	Acenaphthylene
Number of Samples Minimum	26
Maximum	5
Mean	5.5
Median	5.038461538
Standard Deviation	0.425072044
Variance	0.135873244
Coefficient of Variation	0.018461538 0.026967209
Skewness	3.373241998
	3.373241996
Shapiro-Wilk Test Statisitic	0.300638542
Shapiro-Wilk 5% Critical Value	0.90000042
Data not Normal at 5% Significan	
Data not Lognormal: Try Non-pai	rametric UCI
,	
95 % UCL (Assuming No	ormal Data)
Student's-t	5.083978247
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	5.10112784
Mcdified-t	5.086916281
95 % Non-parametric UC	L
CLT	5.082291847
Jackknife	5.083978247
Standard Bootstrap	5.081521707
Bootstrap-t	1.#INF
Chebyshev (Mean, Std)	5.154612837

Summary Statistics for	Phenanthrene
Number of Samples	26
Minimum	0.4
Maximum	10
Mean	5.053846154
Median	5
Standard Deviation	1.365058466
Variance	1.863384615
Coefficient of Variation	0.270102893
Skewness	0.34727489
Shapiro-Wilk Test Statisitic	0.436534046
Shapiro-Wilk 5% Critical Value	0.92
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-par	ametric UCL
95 % UCL (Assuming No	ormal Data)
Student's-t	5.51113242
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	5.513671821
Modified-t	5.514171205
95 % Non-parametric UC	CL =
CLT	5.494189903
Jackknife	5.51113242
Standard Bootstrap	5.492883473
Bootstrap-t	5.535724137
Chebyshev (Mean, Std)	6.220766949

Summary Statistics for	Benzo(a)Pyrene	
Number of Samples	26	
Minimum	0.005	
Maximum	5.5	
Mean	4.846346154	
Median	5	
Standard Deviation	0.996718173	
Variance	0.993447115	
Coefficient of Variation	0.205663843	
Skewness	-4.937866026	
Shapiro-Wilk Test Statisitic	0.266724955	
Shapiro-Wilk 5% Critical Value	0.92	
Data not Normal at 5% Significance Level		
Data not Lognormal: Try Non-parametric UCL		
95 % UCL (Assuming Nori	mal Data)	
Student's-t	5.180240667	
	3,100210001	
95 % UCL (Adjusted for Skewness)		
Adjusted-CLT	4.965605759	
Modified-t	5.148691559	
95 % Non-parametric UCL		
CLT	5.167869831	
Jackknife	5.180240667	
Standard Bootstrap	5.153176012	
Bootstrap-t	5.078850346	
Chebyshev (Mean, Std)	5.698391097	
- , ,	3.300001007	

Summary Statistics for	Dibenz(a,h) anthracene
Number of Samples	26
Minimum	0.003
Maximum	5.5
Mean	4.846269231
Median	5
Standard Deviation	0.997106757
Variance	0.994221885
Coefficient of Variation	0.205747289
Skewness	-4.937994301
Shapiro-Wilk Test Statisitic	0.266699673
Shapiro-Wilk 5% Critical Value	0.92
Data not Normal at 5% Significan	ce Level
Data not Lognormal: Try Non-para	ametric UCL
95 % UCL (Assuming No	rmal Data)
Student's-t	5.180293917
95 % UCL (Adjusted for	Skewness)
Adjusted-CLT	4.965570075
Modified-t	5.14873169
95 % Non-parametric UC	CL
CLT	5.167918258
Jackknife	5.180293917
Standard Bootstrap	5.167363383
Bootstrap-t	5.078865492
Chebyshev (Mean, Std)	5.698646355

Summary Statistics for	C9-C18 Aliphatic	
Number of Samples	25	
Minimum	30	
Maximum	3100	
Mean	158.82	
Median	30.5	
Standard Deviation	613.2898798	
Variance	376124.4767	
Coefficient of Variation	3.861540611	
Skewness	4.98592093	
Shapiro-Wilk Test Statisitic	0.219957429	
Shapire-Wilk 5% Critical Value	0.918	
Data not Normal at 5% Significand		
Data not Lognormal: Try Non-parametric UCL		
95 % UCL (Assuming Normal Data)		
Student's-t	368.6733069	
95 % UCL (Adjusted for S		
Adjusted-CLT Modified-t	491.2671951	
моатеа-т	389.0587392	
95 % Non-parametric UCL	_	
CLT	360.5744168	
Jackknife	368.6733069	
Standard Bootstrap	355.1839078	
Bootstrap-t	67628.98536	
Chebyshev (Mean, Std)	693.4737218	

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	C11-C22 Aromatic 25 85 1200 137 85 223.0657601 49758.3333 1.628217227 4.891775681	
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Significar Data not Lognormal: Try Non-par	ametric UCL	
95 % UCL (Assuming No Student's-t	ormal Data) 213.3278328	
95 % UCL (Adjusted for Adjusted-CLT Modified-t	Skewness) 257.0200978 220.6024172	
95 % Non-parametric Un CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std)	210.382105 213.3278328 210.8254768 3722.197364 331.4642212	

Summary Statistics for	C19-C36 Aliphatic		
Number of Samples	25		
Minimum	40		
Maximum	24000		
Mean	1312.22		
Medi an	40.5		
Standard Deviation	4885,4175		
Variance	23867304.15		
Coefficient of Variation	3.723017101		
Skewness	4.561398808		
Shapiro-Wilk Test Statisitic	0.293422084		
Shapiro-Wilk 5% Critical Value	0.918		
Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL			
		05.8/ 110/ /	
95 % UCL (Assuming Nor	mal Data)		
Student's-t	2983.894442		
05 9/ 1101 / 4 45 1 15 0			
Adjusted-CLT	95 % UCL (Adjusted for Skewness)		
Modified-t	3871.824839		
Modified-(3132.456693		
95 % Non-parametric UCL			
CLT CLT			
Jackknife	2919.37934		
Standard Bootstrap	2983.894442		
Bootstrap-t	2905.351323		
Chebyshev (Mean, Std)	93550.12012		
jenov (modn, otd)	5571.228236		

	Summary Statistics for	C5-C8 Aliphatic
	Number of Samples	25
	Minimum	20
	Maximum	258
	Mean	54.548
	Median	20
	Standard Deviation	72.6927846
	Variance	5284.240933
	Coefficient of Variation	1.332638861
	Skewness	2.096501839
	Shapiro-Wilk Test Statisitic	0.540912259
	Shapiro-Wilk 5% Critical Value	0.918
Data not Normal at 5% Significance Level Data not Lognormal: Try Non-parametric UCL		nce Level
		rametric UCL
	95 % UCL (Assuming No	ormal Data)
	Student's-t	79.4217534
	95 % UCL (Adjusted for	Skewness)
	Adjusted-CLT	84,97548619
	Modified-t	80.43775711
	95 % Non-parametric U	CL
	CLT	78.4617981
,	Jackknife	79.4217534
	Standard Bootstrap	78.28399321
	Bootstrap-t	94.5414479
	Chebyshev (Mean, Std)	117.9201004

Summary Statistics for	Cyanide	
Number of Samples		5
Minimum		1.5
Maximum		1.5
Mean		1.5
Median		1.5
Standard Deviation		0
Variance		0
Coefficient of Variation		0
Skewness	-1.#QNAN	
Shapiro-Wilk Test Statisitic	-1.#QNAN	
Shapiro-Wilk 5% Critical Value		0.762
Data not Normal at 5% Significa	ance Level	
Data not Lognormal: Try Non-pa	arametric UCL	
95 % UCL (Assuming N	Normal Data)	
Student's-t		1.5
95 % UCL (Adjusted for	- Charman	
Adjusted-CLT	-1.#QNAN	
Modified-t	-1.#QNAN -1.#QNAN	
os.iios t	-1.#QNAN	
95 % Non-parametric U	CL	
CLT		1.5
Jackknife		1.5
Standard Bootstrap		1.5
Bootstrap-t	-1.#QNAN	
Chebyshev (Mean, Std)		1.5

Summary Statistics for Number of Samples Minimum Maximum Mean Median Standard Deviation Variance Coefficient of Variation Skewness	Arsenic 26 0.68 175 11.48192308 2.3 33.86624656 1146.922656 2.949527386 4.864202521
Shapiro-Wilk Test Statisitic Shapiro-Wilk 5% Critical Value Data not Normal at 5% Signific Data not Lognormal: Try Non-p	arametric UCL
Student's-t	22.82690926
95 % UCL (Adjusted for Adjusted-CLT Modified-t	or Skewness) 29.176531 23.88288543
95 % Non-parametric t	JCL 22.40657602
CLT Jackknife Standard Bootstrap	22.82690926 22.3801085
Bootstrap-t Chebyshev (Mean, Std)	81.18800465 40.43249798

Summary Statistics for	Chromium	
Number of Samples	26	
Minimum	0.45	
Maximum	133	
Mean	14.82307692	
Median	1.625	
Standard Deviation	33.08144263	
Variance	1094.381846	
Coefficient of Variation	2.231752746	
Skewness	3.057419915	
Shapiro-Wilk Test Statisitic	0.484201423	
Shapiro-Wilk 5% Critical Value	0.92	
Data not Normal at 5% Significance Level		
Data not Lognormal: Try Non-para		
95 % UCL (Assuming No	rmal Data)	
Student's-t	25.90515857	
95 % UCL (Adjusted for Skewness)		
Adjusted-CLT	29.65124602	
Modified-t	26.55351666	
95 % Non-parametric UCI	L	
CLT	25.49456598	
Jackknife	25,90515857	
Standard Bootstrap	25.16035576	
Bootstrap-t	53,48506495	
Chebyshev (Mean, Std)	43.10276186	
70.10210100		

Lead
26
1
148
14.44942308
1.15
31.69465805 1004.551349
2.193489517
3.397209316
3.397209310
0.498162973
0.92
ce Level
ametric UCL
CATTO - 1
ormal Data)
25.06694034
Skewness)
29.09858201
25.75715437
CL 24.67355992
25.06694034
24.14256835
36.8128145
41.54361464
41,0400140

Summary Statistics for	Manganese
Number of Samples	5
Minimum	201
Maximum	470
Mean	338.5
Median	398
Standard Deviation	125.4053428
Variance	15726.5
Coefficient of Variation	0.370473686
Skewness	-0.400917047
	-0.400917047
Shapiro-Wilk Test Statisitic	0.924004770
Shapiro-Wilk 5% Critical Value	0.834284773
Data are Normal at 5% Significand	0.762
Recommended UCL to use	Student .
and the dise	Student's-t
95 % UCL (Assuming Nor	ID ()
Student's-t	•
- 1000 M	458.0602606
95 W HCL (Adiose 15 a)	
95 % UCL (Adjusted for SI Adjusted-CLT	
Modified-t	420.0039132
Modified-(456.3843559
OF 0/ N	
95 % Non-parametric UCL	
	430.7482836
Jackknife	458.0602606
Standard Bootstrap	420.5775936
Bootstrap-t	460.1291069
Chebyshev (Mean, Std)	582.9600172
	002.0000172

Summary Statistics for	Nickel 5	Summary Statistics for	In(Nickel) -0.430782916 4.533674184 1.165702187 1.977120131 3.909004014
Number of Samples	0.65	Minimum	
Minimum	93.1	Maximum	
Maximum	19.93	Mean	
Mean	2.4	Standard Deviation	
Median	40.91252253	Variance	
Standard Deviation Variance Coefficient of Variation Skewness	1673.8345	Shapiro-Wilk Test Statisitic	0.808430457
	2.052810965	Shapiro-Wilk 5% Critical Value	0.762
	2.233540957	Data are Lognormal at 5% Sigr	hificance Level
95 % UCL (Assuming N Student's-t 95 % UCL (Adjusted for Adjusted-CLT Modified-t 95 % Non-parametric to CLT Jackknife Standard Bootstrap Bootstrap-t Chebyshev (Mean, Std) 99 % Non-parametric to Chebyshev (Mean, Std)	58.9356097 r Skewness) 69.55341548 61.98160285 JCL 50.0252886 58.9356097 45.53513522 1025.053353 99.68318865	Estimates Assuming Lognormal MLE Mean MLE Standard Deviation MLE Coefficient of Variation MLE Skewness MLE Median MLE 80% Quantile MLE 90% Quantile MLE 95% Quantile MLE 99% Quantile MLE 95% Quantile MVU Estimate of Median MVU Estimate of Mean MVU Estimate of Std. Dev. MVU Estimate of SE of Mean UCL Assuming Lognormal II 95% H-UCL 95% Chebyshev (MVUE) UCL 99% Chebyshev (MVUE) UCL	22.65100437 158.3129854 6.989225856 362.3863148 3.208174831 17.05372573 40.70299007 82.93563319 318.7743905 2.107263948 11.63883883 20.58658027 8.529178816 Distribution 218964.0034 48.81666736
		Recommended UCL to use: 99 % Chebyshev (MVUE) UCL

From File

TEQ (no 170/193/180) Humans	
2.90E-06	
2.05E-06	
2.05E-06	

Too Few Observations To Calculate UCLs